

# **326**Hydraulic Excavator

# **Technical Specifications**

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

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Engine		
Engine Model	Cat® C7.1	
Net Power		
ISO 9249	149.8 kW	201 hp
ISO 9249 (DIN)	204 hp (met	ric)
Engine Power		
ISO 14396	151 kW	202 hp
ISO 14396 (DIN)	205 hp (met	ric)
Bore	105 mm	4 in
Stroke	135 mm	5 in
Displacement	7.01 L	428 in <sup>3</sup>
Biodiesel Capability	Up to B20 <sup>(1)</sup>	)

- 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 2,000 rpm.
- (1) Cat diesel engines are required to use ULSD (ultra-low sulfur diesel fuel with 15 ppm of sulfur or less) and are compatible\* with ULSD blended with the following lower-carbon intensity fuels\*\* up to:
  - ✓ 20% biodiesel FAME (fatty acid methyl ester)\*\*\*
  - √ 100% renewable diesel, HVO (hydrogenated 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.

- \* While Cat engines are compatible with these alternative fuels, some regions may not allow their use.
- \*\* Tailpipe greenhouse gas emissions from lower-carbon intensity fuels are essentially the same as traditional fuels.
- \*\*\* Engines with no aftertreatment devices are compatible with higher blends, up to 100% biodiesel (for use of blends higher than 20% biodiesel, consult your Cat dealer).

Swing Mechanism		
Swing Speed	9.9 rpm	
Maximum Swing Torque	106 kN·m	78,180 lbf·ft
Weights		
Operating Weight	25 600 kg	56,400 lb

Long undercarriage, Reach boom, R2.95 m (9'8") stick, 1.54 m<sup>3</sup> (2.01 yd<sup>3</sup>) Heavy Duty (HD) bucket, 600 mm (24") triple grouser shoes and 4600 kg (10,140 lb) counterweight.

Track		
Standard Track Shoes Width	600 mm	24 in
Optional Track Shoes Width	790 mm	31 in
Number of Shoes (each side)	51	
Number of Track Rollers (each side)	8	
Number of Carrier Rollers (each side)	2	

**Drive** 

Bucket Cylinder - Stroke

O : D CH O :4:

Gradeability	35°/70%	
Maximum Travel Speed	5.6 km/h	3.5 mph
Maximum Drawbar Pull	228 kN	51,256 lbf
Hydraulic System		
Main System – Maximum Flow –	481 L/min	127 gal/min
Implement	(241 × 2 pumps)	(64 × 2 pumps)
Maximum Pressure – Equipment – Normal	35 000 kPa	5,075 psi
Maximum Pressure – Heavy Lift Mode/Auto Dig Boost	38 000 kPa	5,510 psi
Maximum Pressure – Travel	35 000 kPa	5,075 psi
Maximum Pressure – Swing	28 400 kPa	4,118 psi
Auxiliary Pump (optional) – Maximum Flow	54 L/min	14 gal/min
Auxiliary Pump (optional) – Maximum Pressure	14 000 kPa	2,030 psi
Boom Cylinder – Bore	135 mm	5 in
Boom Cylinder – Stroke	1305 mm	51 in
Stick Cylinder – Bore	140 mm	6 in
Stick Cylinder – Stroke	1660 mm	65 in
Bucket Cylinder – Bore	130 mm	5 in

Service Refill Capacities		
Fuel Tank Capacity	474 L	125.2 gal
Cooling System	25 L	6.6 gal
Engine Oil (with filter)	25 L	6.6 gal
Swing Drive	11.5 L	3.0 gal
Final Drive (each)	4.5 L	1.2 gal
Hydraulic System (including tank)	310 L	81.9 gal
Hydraulic Tank	147 L	38.8 gal
Diesel Exhaust Fluid (DEF) Tank	41 L	10.8 gal

1156 mm

46 in

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

<b>Sound Performance</b>		
ISO 6395:2008 (external)	103 dB(A)	
ISO 6396:2008 (inside cab)	70 dB(A)	

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

## **Operating Weights and Ground Pressures**

		600 mm (24") Triple Grouser Shoes		m (31") user Shoes
	Weight	Ground Veight Pressure		Ground Pressure
	kg	kPa	kg	kPa
	(lb)	(psi)	(Ib)	(psi)
4600 kg (10,140 lb) Counterweight + Long Undercarriage Base Machine				
Reach Boom + R2.5CB1 (8'2") Stick + 1.54 m <sup>3</sup> (2.01 yd <sup>3</sup> ) HD Bucket	25 500	51	26 200	40
	(56,300)	(7.3)	(57,800)	(5.7)
Reach Boom + R2.95CB1 (9'8") Stick + 1.54 m <sup>3</sup> (2.01 yd <sup>3</sup> ) HD Bucket	25 600	51	26 300	40
	(56,400)	(7.4)	(57,900)	(5.8)
7400 kg (16,310 lb) Counterweight + Long Undercarriage Base Machine				
Super Long Reach Boom + SLR 7.85A (25'9") Stick + 0.57 m <sup>3</sup> (0.75 yd <sup>3</sup> )	29 000	58	29 700	45
Ditch Cleaning (DC) Bucket	(63,900)	(8.4)	(65,400)	(6.5)

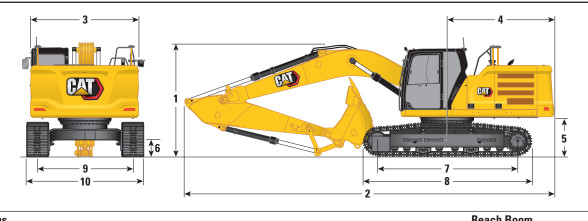
All operating weights include a 90% fuel tank with 75 kg (165 lb) operator.

# **Major Component Weights**

	kg	lb
Base Machine Weight: including upper frame, long undercarriage and two boom cylinders – does not include boom, stick, bucket, stick cylinder, bucket cylinders, tracks, 90% fuel tank and 75 kg (165 lb) operator.		
With 4600 kg (10,140 lb) Counterweight	17 250	38,010
With 7400 kg (16,310 lb) Counterweight	19 980	44,040
Track Shoes:		
600 mm (24") Width, 12.5 mm (0.49") Thick, Triple Grouser Track Shoes	3330	7,320
790 mm (31") Width, 12.5 mm (0.49") Thick, Triple Grouser Track Shoes with Step Extension	4000	8,810
Two Boom Cylinders	460	1,010
Weight of 90% Fuel Tank and 75 kg (165 lb) Operator	470	1,020
Counterweights:		
4600 kg (10,140 lb) Counterweight	4600	10,140
7400 kg (16,310 lb) Counterweight	7400	16,310
Undercarriage:		
Long Undercarriage	5020	11,070
Booms (including lines, pins, stick cylinder):		
Reach Boom 5.9 m (19'4")	2050	4,520
Super Long Reach (SLR) Boom 10.2 m (33'6")	3190	7,020
Sticks (including lines, pins, bucket cylinder, bucket linkage):		
Reach Stick R2.5CB1 (8'2")	1260	2,770
Reach Stick R2.95CB1 (9'8")	1310	2,870
Super Long Reach Stick 7.85A (25'9")	1640	3,610
Buckets (without linkage, with tips and side cutters):		
1.33 m <sup>3</sup> (1.74 yd <sup>3</sup> ) HD CB1 Linkage	1160	2,560
1.54 m³ (2.01 yd³) HD CB1 Linkage	1200	2,630
1.76 m³ (2.30 yd³) HD CB1 Linkage	1290	2,840
0.57 m <sup>3</sup> (0.75 yd <sup>3</sup> ) DC A Linkage	390	850
0.74 m³ (0.97 yd³) General Duty (GD) A Linkage	460	1,010
Quick Couplers:		
Pin Grabber Quick Coupler with Pins	530	2,650
Pin Grabber Quick Coupler without Pins	500	2,430

## **Dimensions**

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



Boom Options	Reach Boom 5.9 m (19'4")			
Stick Options	Reach Stick			
·	R2.5CE	3 (8'2")	R2.95CB (9'8")	
1 Machine Height:				
Top of Cab Height	3000 mm	9'10"	3000 mm	9'10"
Top of Global Navigation Satellite System (GNSS) Antenna Height (if installed)	3030 mm	9'11"	3030 mm	9'11"
Top of OPG Height	3140 mm	10'4"	3140 mm	10'4"
Handrail Height	3000 mm	9'10"	3000 mm	9'10"
With Boom/Stick/Bucket Installed	3430 mm	11'3"	3250 mm	10'8"
With Boom/Stick Installed	3200 mm	10'6"	3120 mm	10'3"
With Boom Installed	3000 mm	9'10"	3000 mm	9'10"
2 Machine Length:				
With Boom/Stick/Bucket Installed	10 090 mm	33'1"	10 060 mm	33'0"
With Boom/Stick Installed	10 090 mm	33'1"	10 040 mm	32'11"
With Boom Installed	8720 mm	28'7"	8720 mm	28'7"
3 Upperframe Width	2940 mm	9'8"	2940 mm	9'8"
4 Tail Swing Radius	3000 mm	9'10"	3000 mm	9'10"
5 Counterweight Clearance	1060 mm	3'6"	1060 mm	3'6"
<b>6</b> Ground Clearance	440 mm	1'5"	440 mm	1'5"
7 Track Length – Length to Center of Rollers	3830 mm	12'7"	3830 mm	12'7"
8 Track Length – Crawler Overall Length	4640 mm	15'3"	4640 mm	15'3"
9 Track Gauge	2590 mm	8'6"	2590 mm	8'6"
<b>10</b> Undercarriage Width:				
With 600 mm (24") Shoes	3190 mm	10'6"	3190 mm	10'6"
With 790 mm (31") Shoes with Steps	3380 mm	11'1"	3380 mm	11'1"
Bucket Type	HD HD		D	
Bucket Capacity	1.54 m <sup>3</sup>	2.01 yd <sup>3</sup>	1.54 m <sup>3</sup>	2.01 yd <sup>3</sup>
Bucket Tip Radius	1660 mm	5'5"	1660 mm	5'5"

## **Dimensions** (continued)

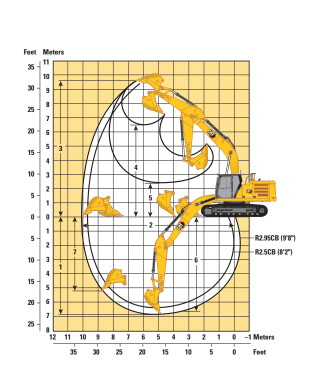
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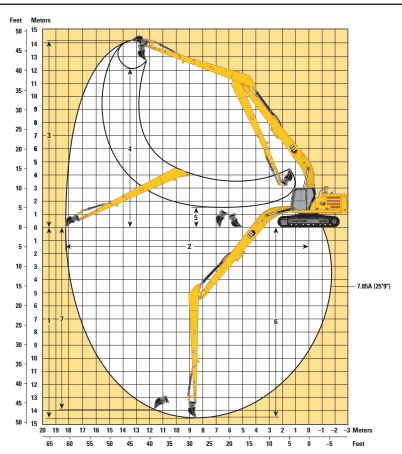


	10.2 m	Reach Boom (33'6")
tick Options	Super Long F 7.85A (	
1 Machine Height:		
Top of Cab Height	3000 mm	9'10"
Top of GNSS Antenna Height (if installed)	3030 mm	9'11"
Top of OPG Height	3140 mm	10'4"
Handrail Height	3000 mm	9'10"
With Boom/Stick/Bucket Installed	3160 mm	10'4"
With Boom/Stick Installed	3160 mm	10'4"
With Boom Installed	3000 mm	9'10"
Machine Length:		
With Boom/Stick/Bucket Installed	14 350 mm	47'1"
With Boom/Stick Installed	14 350 mm	47'1"
With Boom Installed	13 250 mm	43'6"
3 Upperframe Width	2940 mm	9'8"
4 Tail Swing Radius	3000 mm	9'10"
5 Counterweight Clearance	1060 mm	3'6"
6 Ground Clearance	440 mm	1'5"
7 Track Length – Length to Center of Rollers	3830 mm	12'7"
8 Track Length – Crawler Overall Length	4640 mm	15'3"
9 Track Gauge	2590 mm	8'6"
0 Undercarriage Width:		
With 600 mm (24") Shoes	3190 mm	10'6"
With 790 mm (31") Shoes with Steps	3380 mm	11'1"
Bucket Type	De	С
Bucket Capacity	$0.57 \text{ m}^3$	0.75 yd <sup>2</sup>
Bucket Tip Radius	1070 mm	3'6"

## **Working Ranges and Forces**

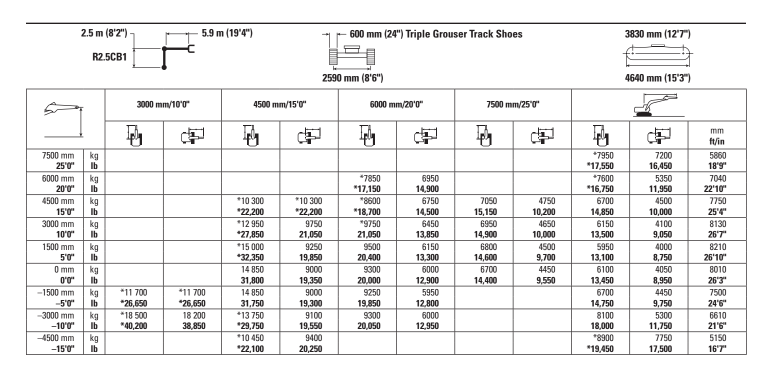
All dimensions are approximate and may vary depending on bucket selection.



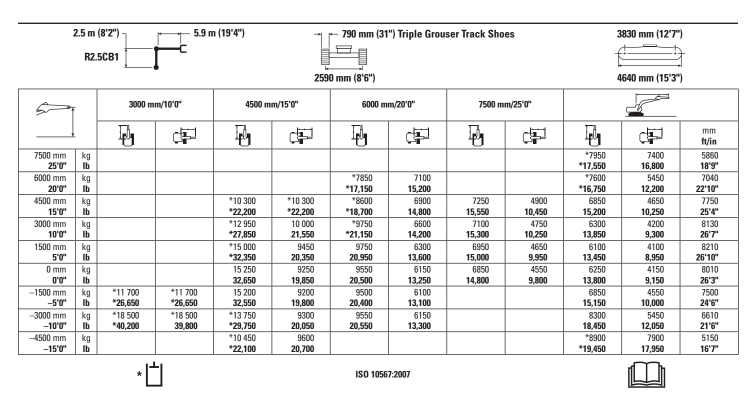


Boom Options		Reach 5.9 m	Super Long Reach Boom 10.2 m (33'6")				
Stick Options		Super Long Reach Stick					
	R2.5CE	3 (8'2")	R2.95C	B (9'8")	7.85A (25'9")		
1 Maximum Digging Depth	6370 mm	20'11"	6820 mm	22'5"	14 580 mm	47'10"	
2 Maximum Reach at Ground Level	9700 mm	31'10"	10 120 mm	33'2"	18 280 mm	60'0"	
3 Maximum Cutting Height	9480 mm	31'1"	9680 mm	31'9"	14 210 mm	46'7"	
4 Maximum Loading Height	6420 mm	21'1"	6610 mm	21'8"	12 150 mm	39'10"	
5 Minimum Loading Height	2850 mm	9'4"	2390 mm	7'10"	1500 mm	4'11"	
<b>6</b> Maximum Depth Cut for 2440 mm (8'0") Level Bottom	6170 mm	20'3"	6650 mm	21'10"	14 480 mm	47'6"	
7 Maximum Vertical Wall Digging Depth	4910 mm	16'1"	5340 mm	17'6"	13 980 mm	45'10"	
Bucket Digging Force (ISO)	166 kN	37,320 lbf	166 kN	37,320 lbf	62 kN	13,830 lbf	
Stick Digging Force (ISO)	141 kN	31,700 lbf	121 kN	27,200 lbf	45 kN	10,160 lbf	
Bucket Digging Force (ISO) – Auto Dig Boost	180 kN	40,520 lbf	180 kN	40,520 lbf	_	_	
Stick Digging Force (ISO) – Auto Dig Boost	153 kN	34,420 lbf	131 kN	29,530 lbf	_		
Bucket Type	Н	D	Н	D	De	С	
Bucket Capacity	1.54 m <sup>3</sup>	2.01 yd <sup>3</sup>	1.54 m <sup>3</sup>	2.01 yd <sup>3</sup>	$0.57 \text{ m}^3$	0.75 yd <sup>3</sup>	
Bucket Tip Radius	1660 mm	5'5"	1660 mm	5'5"	1070 mm	3'6"	

#### Reach Boom Lift Capacities – Counterweight: 4.6 mt (10,140 lb) – without Bucket, Heavy Lift: On



#### Reach Boom Lift Capacities – Counterweight: 4.6 mt (10,140 lb) – without Bucket, Heavy Lift: On

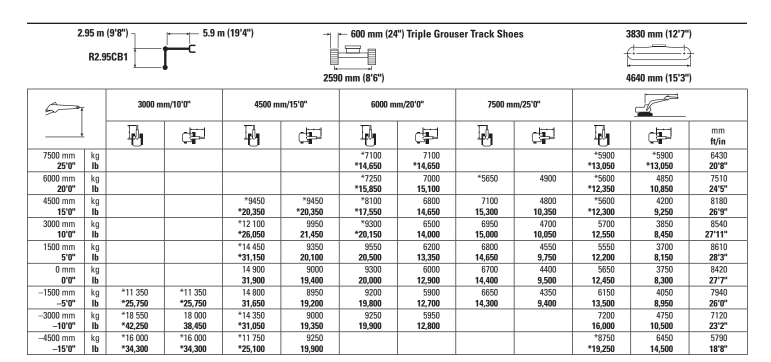


<sup>\*</sup> Indicates that the load is limited by hydraulic lifting capacity rather than tipping load. The above loads are in compliance with hydraulic excavator lift capacity standard ISO 10567:2007.

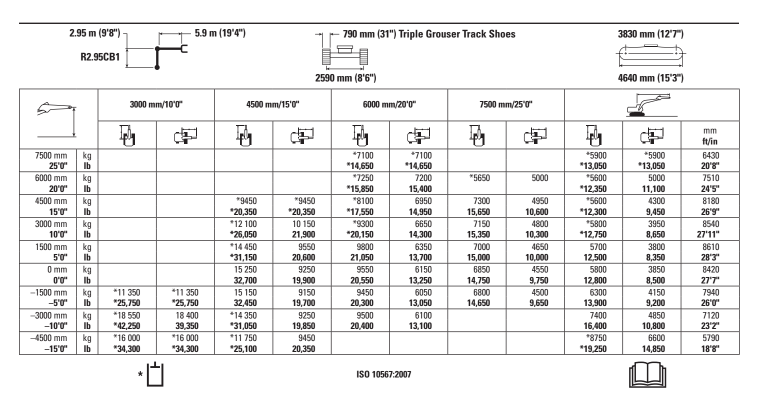
They do not exceed 87% of hydraulic lifting capacity or 75% of tipping load. Weight of all lifting accessories must be deducted from the above lifting capacities. Lifting capacities are based on the machine standing on a firm, uniform supporting surface. The use of a work tool attachment point to handle/lift objects, could affect the machine lift performance.

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

### Reach Boom Lift Capacities – Counterweight: 4.6 mt (10,140 lb) – without Bucket, Heavy Lift: On



### Reach Boom Lift Capacities - Counterweight: 4.6 mt (10,140 lb) - without Bucket, Heavy Lift: On



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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.

## SLR Boom Lift Capacities - Counterweight: 7.4 mt (16,310 lb) - without Bucket, Heavy Lift: Off

7.8	7.85 m (25'9") 10.2 m (33'6")								3830 mm (12'7")							
	SLR	7.85A ↓	_	_												
							2590 mm	(8'6")						4640 mm	(15'3")	
5		1500 m	nm/5'0"	3000 mm/10'0"		4500 mm/15'0"		6000 m	6000 mm/20'0" 7		m/25'0"	9000 m	m/30'0"	5		_
	<u>-</u>			<b>P</b>		<b>P</b>		<b>P</b>								mm ft/in
12 000 mm <b>40'0"</b>	kg <b>Ib</b>													*1300 <b>*2,850</b>	*1300 <b>*2.850</b>	13 940 <b>45'3"</b>
10 500 mm	kg													*1250	*1250	14 930
35'0"	lb													*2,700	*2,700	48'7"
9000 mm	kg													*1200	*1200	15 720
30'0"	lb													*2,650	*2,650	51'4"
7500 mm <b>25'0"</b>	kg <b>lb</b>													*1200 <b>*2,650</b>	*1200 <b>*2,650</b>	16 330 <b>53'5"</b>
6000 mm	kg													*1200	*1200	16 780
20'0"	lb													*2,650	*2,650	54'11"
4500 mm	kg													*1250	*1250	17 090
15'0"	lb													*2,700	*2,700	56'0"
3000 mm	kg			*4800	*4800							*3150 <b>*6.850</b>	*3150 <b>*6.850</b>	*1300 <b>*2.800</b>	*1300 <b>*2.800</b>	17 260 <b>56'7"</b>
10'0" 1500 mm	lb ka			*1500	*1500	*5400	*5400	*5700	*5700	*4400	*4400	*3650	*3650	*1350	1350	17 300
5'0"	kg <b>Ib</b>			*3.500	*3,500	*12,750	*12,750	*12,200	*12,200	*9,450	*9.450	* <b>7.850</b>	* <b>7,850</b>	* <b>2,900</b>	2,900	56'8"
0 mm	kg			*1600	*1600	*3600	*3600	*6600	6250	*5000	4700	*4050	3700	*1400	1300	17 200
0'0"	lb			*3,600	*3,600	*8,250	*8,250	*14,250	13,500	*10,800	10,200	*8,750	8,000	*3,050	2,850	56'5"
-1500 mm	kg	*1550	*1550	*2050	*2050	*3450	*3450	*6500	5750	*5500	4350	*4450	3450	*1500	1300	16 970
-5'0"	lb	*3,400	*3,400	*4,600	*4,600	*7,850	*7,850	*14,950	12,450	*11,900	9,400	*9,600	7,400	*3,300	2,850	55'7"
-3000 mm - <b>10'0"</b>	kg <b>lb</b>	*2150 <b>*4,750</b>	*2150 <b>*4,750</b>	*2650 <b>*5,900</b>	*2650 <b>*5,900</b>	*3800 <b>*8,550</b>	*3800 <b>*8,550</b>	*6200 <b>*14,100</b>	5500 <b>11,800</b>	*5900 <b>*12,700</b>	4100 <b>8,850</b>	*4750 <b>*10,250</b>	3250 <b>7.000</b>	*1650 <b>*3,550</b>	1350 <b>2,900</b>	16 610 <b>54'5"</b>
-4500 mm	kg	*2750	*2750	*3250	*3250	*4350	*4350	*6500	5350	*6100	4000	*4950	3150	*1800	1400	16 090
-4500 mm	lb	*6,100	*6,100	* <b>7,300</b>	* <b>7,300</b>	*9,800	*9,800	*14,750	11,550	*13,200	8,550	*10,700	6,700	*3,950	3,050	<b>52'8"</b>
-6000 mm	kg	*3350	*3350	*3950	*3950	*5050	*5050	*7150	5350	*6200	3950	5000	3050	*2050	1500	15 410
-20'0"	lb	*7,500	*7,500	*8,800	*8,800	*11,400	*11,400	*16,250	11,500	*13,400	8,450	10,750	6,600	*4,500	3,250	50'4"
-7500 mm	kg	*4050	*4050	*4700	*4700	*5900	*5900	*7800	5400	*6150	3950	5000	3050	*2350	1650	14 540
-25'0"	lb	*9,000	*9,000	*10,550	*10,550	*13,300	*13,300	*16,850	11,650	*13,300	8,500	10,750	6,600	*5,250	3,600	47'5"
−9000 mm <b>−30'0"</b>	kg <b>Ib</b>	*4750 <b>*10,650</b>	*4750 <b>*10,650</b>	*5550 <b>*12,450</b>	*5550 <b>*12,450</b>	*6900 <b>*15,650</b>	*6900 <b>*15,650</b>	*7450 <b>*16,100</b>	5550 <b>11,950</b>	*5950 <b>*12,850</b>	4000 <b>8,650</b>	*4900 <b>*10,550</b>	3150 <b>6,750</b>	*2900 <b>*6,450</b>	1850 <b>4,150</b>	13 450 <b>43'8"</b>
-10 500 mm	kg	*5550	*5550	*6500	*6500	*8200	*8200	*6900	5750	*5550	4150	*4600	3250	*3150	2250	12 080
-35'0"	lb	*12,450	*12,450	*14,700	*14,700	*18,600	*18,600	*14,800	12,450	*11,900	9,000	*9,800	7,000	*6,900	5,050	39'0"
-12 000 mm	kg			*7650	*7650	*7700	*7700	*6000	*6000	*4850	4400	*3950	3450	*3300	2950	10 300
-40'0"	lb			*17,350	*17,350	*16,300	*16,300	*12,750	*12,750	*10,250	9,550	*8,300	7,500	*7,250	6,700	32'10"
		;	* 📋					ISO 10567:2	2007							

<sup>\*</sup>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.

Always refer to the appropriate Operation and Maintenance Manual for specific product information.

## SLR Boom Lift Capacities – Counterweight: 7.4 mt (16,310 lb) – without Bucket, Heavy Lift: Off (continued)

7.8	85 m (	25'9")	<u> </u>	10.2 m (33'6'	')	→   ← (	600 mm (24")	Triple Grou	ıser Track S	hoes		3830 mm (12'7")		
	SLR	7.85A	_ <del> </del>									<del>\</del>		
			_•			2590 m	<b></b>						mm (15'3")	
						2330 111	III (0 0 )					10101	11111 (133 /	
5	<del>.</del>	10 500 n	nm/35'0"	12 000 mm/40'0"		000 mm/40'0"		13 500 mm/45'0" 15 000 mm/50'0"		ım/55'0"	<u>!</u>		-	
	<u>.</u>			Į.				F.		Fø				mm ft/in
12 000 mm	kg					*1750	*1750					*1300	*1300	13 940
40'0"	lb					<b>*3,050</b> *1900	<b>*3,050</b> *1900					<b>*2,850</b> *1250	<b>*2,850</b> *1250	<b>45'3"</b> 14 930
10 500 mm <b>35'0"</b>	kg <b>lb</b>					* <b>4,150</b>	* <b>4,150</b>					* <b>2,700</b>	* <b>2,700</b>	48'7"
9000 mm	kg					*1900	*1900	*1950	*1950			*1200	*1200	15 720
30'0"	lb					*4,200	*4,200	*3,700	*3,700			*2,650	*2,650	51'4"
7500 mm	kg					*2000	*2000	*2000	*2000			*1200	*1200	16 330
25'0"	lb					*4,300	*4,300	*4,350	*4,350			*2,650	*2,650	53'5"
6000 mm <b>20'0"</b>	kg <b>lb</b>			*4.650	*4,650	*2100 <b>*4,550</b>	*2100 *4.550	*2050 *4.500	2000	*1600	*1600	*1200	*1200	16 780 <b>54'11"</b>
4500 mm	kg			*2350	*2350	*2250	<b>*4,550</b> *2250	<b>*4,500</b> *2150	<b>4,300</b> 1950	*2000	1600	<b>*2,650</b> *1250	<b>*2,650</b> *1250	17 090
15'0"	lb			* <b>5,100</b>	* <b>5,100</b>	* <b>4,850</b>	*4,850	*4,700	4,150	*3,700	3,350	* <b>2,700</b>	* <b>2,700</b>	56'0"
3000 mm	kg	*2800	*2800	*2550	*2550	*2400	2300	*2250	1850	*2200	1550	*1300	*1300	17 260
10'0"	lb	*6,100	*6,100	*5,550	*5,550	*5,200	4,850	*4,950	3,950	*4,350	3,200	*2,800	*2,800	56'7"
1500 mm	kg	*3150	*3150	*2800	2600	*2550	2150	*2400	1800	*2300	1450	*1350	1350	17 300
5'0"	lb	*6,800	*6,800	*6,050	5,600	*5,550	4,600	*5,200	3,750	*4,700	3,100	*2,900	2,900	56'8"
0 mm	kg	*3450	3000	*3050	2450	*2750	2050	*2550	1700	2300	1400	*1400	1300	17 200
0'0"	lb	*7,450	6,450	*6,550	5,250	*5,950	4,350	*5,500	3,600	*4,700	3,000	*3,050	2,850	56'5"
−1500 mm <b>−5'0"</b>	kg <b>lb</b>	*3750 <b>*8,100</b>	2800 <b>6,000</b>	*3250 <b>*7,050</b>	2300 <b>4,950</b>	*2900 <b>*6,300</b>	1950 <b>4,100</b>	2600 <b>5,600</b>	1600 <b>3,450</b>	2250 <b>*4,150</b>	1350 <b>2,900</b>	*1500 <b>*3,300</b>	1300 <b>2,850</b>	16 970 <b>55'7</b> "
-3000 mm	kg	*3950	2650	*3450	2200	2950	1850	2550	3,450 1550	*1850	1350	*1650	1350	16 610
-3000 IIIIII -10'0"	lb	*8,600	5,700	* <b>7,450</b>	4,700	6,350	3,950	5,450	3,350	1000	1330	*3,550	<b>2,900</b>	54'5"
-4500 mm	kg	4100	2550	3450	2100	2900	1800	2500	1550			*1800	1400	16 090
-15'0"	lb	8,850	5,450	7,350	4,550	6,250	3,850	5,400	3,250			*3,950	3,050	52'8"
-6000 mm	kg	4050	2500	3400	2100	2900	1750	2500	1550			*2050	1500	15 410
-20'0"	lb	8,700	5,350	7,300	4,450	6,200	3,800	*5,150	3,300			*4,500	3,250	50'4"
-7500 mm	kg	4050	2500	3400	2100	2900	1800					*2350	1650	14 540
-25'0"	lb	8,700	5,350	7,300	4,450	6,250	3,850					*5,250	3,600	47'5"
−9000 mm <b>−30'0"</b>	kg <b>lb</b>	4100 <b>8,850</b>	2550 <b>5,450</b>	3450 <b>7,450</b>	2150 <b>4,600</b>							*2900 <b>*6,450</b>	1850 <b>4,150</b>	13 450 <b>43'8"</b>
-10 500 mm	kg	*3850	2650	*3150	2250							*3150	2250	12 080
-35'0"	lb	*8,150	5,750	0130	2230							*6,900	<b>5,050</b>	39'0"
-12 000 mm	kg											*3300	2950	10 300
-40'0"	lb											*7,250	6,700	32'10"
		*	门				ISO 10567:	2007						

<sup>\*</sup> 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.

## SLR Boom Lift Capacities - Counterweight: 7.4 mt (16,310 lb) - without Bucket, Heavy Lift: Off

7.8	7.85 m (25'9") 10.2 m (33'6") 790 mm (31") Triple Grouser Track Shoes									3830 mm (12'7")						
	SLR	7.85A 📗	_  `	_				1								
							2590 mm	(8'6")						4640 mm	(15'3")	
5	7	1500 m	nm/5'0"	0" 3000 mm/10'0"		4500 mm/15'0"		6000 m	6000 mm/20'0"		m/25'0"	9000 m	m/30'0"	5		_
	<u>-</u>	<b>P</b>		<b>P</b>		P.		<b>P</b>		Į.						mm ft/in
12 000 mm <b>40'0"</b>	kg													*1300	*1300 <b>*2.850</b>	13 940 <b>45'3"</b>
10 500 mm	lb kg													<b>*2,850</b> *1250	*1250	14 930
35'0"	lb													*2,700	*2,700	48'7"
9000 mm	kg													*1200	*1200	15 720
30'0"	lb													*2,650	*2,650	51'4"
7500 mm <b>25'0"</b>	kg <b>lb</b>													*1200 <b>*2,650</b>	*1200 <b>*2,650</b>	16 330 <b>53'5"</b>
6000 mm	kg													*1200	*1200	16 780
20'0"	lb													*2,650	*2,650	54'11"
4500 mm	kg													*1250	*1250	17 090
15'0"	lb													*2,700	*2,700	56'0"
3000 mm	kg			*4800	*4800							*3150	*3150	*1300	*1300	17 260
10'0" 1500 mm	lb ka			*1500	*1500	*5400	*5400	*5700	*5700	*4400	*4400	<b>*6,850</b> *3650	<b>*6,850</b> *3650	<b>*2,800</b> *1350	<b>*2,800</b> *1350	<b>56'7"</b> 17 300
5'0"	kg <b>Ib</b>			*3,500	*3,500	*12,750	*12,750	*12,200	*12,200	*9.450	*9.450	* <b>7.850</b>	* <b>7,850</b>	* <b>2,900</b>	*2,900	56'8"
0 mm	kg			*1600	*1600	*3600	*3600	*6600	6400	*5000	4850	*4050	3800	*1400	1350	17 200
0'0"	lb			*3,600	*3,600	*8,250	*8,250	*14,250	13,850	*10,800	10,400	*8,750	8,200	*3,050	2,950	56'5"
−1500 mm	kg	*1550	*1550	*2050	*2050	*3450	*3450	*6500	5900	*5500	4450	*4450	3550	*1500	1350	16 970
-5'0"	lb	*3,400	*3,400	*4,600	*4,600	*7,850	*7,850	*14,950	12,750	*11,900	9,650	*9,600	7,600	*3,300	2,950	55'7"
−3000 mm − <b>10'0"</b>	kg <b>lb</b>	*2150 <b>*4,750</b>	*2150 <b>*4,750</b>	*2650 <b>*5,900</b>	*2650 <b>*5,900</b>	*3800 <b>*8,550</b>	*3800 <b>*8,550</b>	*6200 <b>*14,100</b>	5650 <b>12,150</b>	*5900 <b>*12,700</b>	4250 <b>9,100</b>	*4750 <b>*10,250</b>	3350 <b>7,200</b>	*1650 <b>*3,550</b>	1350 <b>3,000</b>	16 610 <b>54'5"</b>
-4500 mm	kg	*2750	*2750	*3250	*3250	*4350	*4350	*6500	5500	*6100	4100	*4950	3200	*1800	1450	16 090
-4500 mm	lb	*6,100	*6,100	* <b>7,300</b>	* <b>7,300</b>	*9,800	*9,800	*14,750	11,850	*13,200	8,800	*10,700	6,900	*3,950	3,150	<b>52'8"</b>
-6000 mm	kg	*3350	*3350	*3950	*3950	*5050	*5050	*7150	5500	*6200	4050	*5050	3150	*2050	1550	15 410
-20'0"	lb	*7,500	*7,500	*8,800	*8,800	*11,400	*11,400	*16,250	11,850	*13,400	8,700	*10,900	6,800	*4,500	3,350	50'4"
-7500 mm	kg	*4050	*4050	*4700	*4700	*5900	*5900	*7800	5550	*6150	4050	*5050	3150	*2350	1700	14 540
-25'0"	lb	*9,000	*9,000	*10,550	*10,550	*13,300	*13,300	*16,850	11,950	*13,300	8,750	*10,900	6,800	*5,250	3,700	47'5"
−9000 mm − <b>30'0"</b>	kg <b>Ib</b>	*4750 <b>*10,650</b>	*4750 <b>*10,650</b>	*5550 <b>*12,450</b>	*5550 <b>*12,450</b>	*6900 <b>*15,650</b>	*6900 <b>*15,650</b>	*7450 <b>*16,100</b>	5700 <b>12,250</b>	*5950 <b>*12,850</b>	4150 <b>8,900</b>	*4900 <b>*10,550</b>	3200 <b>6,950</b>	*2900 <b>*6,450</b>	1900 <b>4,250</b>	13 450 <b>43'8"</b>
-10 500 mm	kg	*5550	*5550	*6500	*6500	*8200	*8200	*6900	5900	*5550	4300	*4600	3350	*3150	2300	12 080
-35'0"	lb	*12,450	*12,450	*14,700	*14,700	*18,600	*18,600	*14,800	12,750	*11,900	9,250	*9,800	7,200	*6,900	5,200	39'0"
-12 000 mm	kg		· ·	*7650	*7650	*7700	*7700	*6000	*6000	*4850	4500	*3950	3550	*3300	3000	10 300
-40'0"	lb			*17,350	*17,350	*16,300	*16,300	*12,750	*12,750	*10,250	9,800	*8,300	7,700	*7,250	6,900	32'10"
		;	* 📋					ISO 10567:2	2007							

<sup>\*</sup>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.

Always refer to the appropriate Operation and Maintenance Manual for specific product information.

## SLR Boom Lift Capacities – Counterweight: 7.4 mt (16,310 lb) – without Bucket, Heavy Lift: Off (continued)

7.8	85 m (2	25'9") ¬		10.2 m (33'6'	')	<b>→</b>   ← ;	790 mm (31")	Triple Grou	user Track S	Shoes		3830 ı	nm (12'7")		
	SLR	7.85A	_ <del> </del>				=					$\leftarrow$			
		. ↓	_4			₽ 2590 m	—≓ m /0'6"\					.←  4640 mm (15'3")			
				1		2590 III	111 (8 0 )				4040 IIIII (15 3 )				
5		10 500 n	nm/35'0"	12 000 m	nm/40'0"	" 13 500 mm/45'0" 15 000 mm/50'0" 16 9		16 500 m	500 mm/55'0"						
	-			Į.						<u>F</u>				mm ft/in	
12 000 mm <b>40'0"</b>	kg <b>lb</b>					*1750 <b>*3,050</b>	*1750 <b>*3,050</b>					*1300 <b>*2,850</b>	*1300 <b>*2,850</b>	13 940 <b>45'3</b> "	
10 500 mm	kg					*1900	*1900					*1250	*1250	14 930	
35'0"	lb					*4,150	*4,150					*2,700	*2,700	48'7"	
9000 mm	kg					*1900	*1900	*1950	*1950			*1200	*1200	15 720	
30'0"	lb					*4,200	*4,200	*3,700	*3,700			*2,650	*2,650	51'4"	
7500 mm <b>25'0"</b>	kg <b>Ib</b>					*2000 <b>*4.300</b>	*2000 <b>*4,300</b>	*2000 <b>*4.350</b>	*2000 <b>*4,350</b>			*1200 <b>*2,650</b>	*1200 <b>*2,650</b>	16 330 <b>53'5</b> "	
6000 mm	kg					*2100	*2100	*2050	*2050	*1600	*1600	*1200	*1200	16 780	
20'0"	lb			*4,650	*4,650	*4,550	*4,550	*4,500	4,400	1000	1000	*2,650	*2,650	54'11"	
4500 mm	kg			*2350	*2350	*2250	*2250	*2150	2000	*2000	1650	*1250	*1250	17 090	
15'0"	lb			*5,100	*5,100	*4,850	*4,850	*4,700	4,250	*3,700	3,450	*2,700	*2,700	56'0"	
3000 mm	kg	*2800	*2800	*2550	*2550	*2400	2350	*2250	1900	*2200	1550	*1300	*1300	17 260	
10'0"	lb	*6,100	*6,100	*5,550	*5,550	*5,200	5,000	*4,950	4,050	*4,350	3,300	*2,800	*2,800	56'7"	
1500 mm <b>5'0"</b>	kg <b>lb</b>	*3150 <b>*6.800</b>	*3150 <b>*6.800</b>	*2800 <b>*6.050</b>	2700 <b>5,750</b>	*2550 <b>*5.550</b>	2200 <b>4,700</b>	*2400 <b>*5.200</b>	1850 <b>3,900</b>	*2300 <b>*4,700</b>	1500 <b>3.200</b>	*1350 <b>*2,900</b>	*1350 <b>*2,900</b>	17 300 <b>56'8"</b>	
0 mm	kg	*3450	3050	*3050	2500	*2750	2100	*2550	1750	2350	1450	*1400	1350	17 200	
0'0"	lb	* <b>7,450</b>	6,600	*6,550	5,400	*5,950	4,450	* <b>5,500</b>	3,700	*4,700	3,100	*3,050	<b>2,950</b>	56'5"	
-1500 mm	kg	*3750	2900	*3250	2400	*2900	2000	*2650	1650	2300	1400	*1500	1350	16 970	
-5'0"	lb	*8,100	6,150	*7,050	5,100	*6,300	4,250	*5,750	3,550	*4,150	3,000	*3,300	2,950	55'7"	
-3000 mm	kg	*3950	2750	*3450	2250	*3050	1900	2600	1600	*1850	1400	*1650	1350	16 610	
-10'0"	lb	*8,600	5,850	*7,450	4,850	6,550	4,050	5,600	3,450			*3,550	3,000	54'5"	
-4500 mm	kg	*4150	2650	3500	2200	3000	1850	2600	1600			*1800	1450	16 090	
-15'0"	lb	*8,950	5,650	7,550	4,700	6,450	3,950	5,550	3,400			*3,950	3,150	52'8"	
−6000 mm <b>−20'0"</b>	kg <b>lb</b>	4150 <b>8.950</b>	2550 <b>5,500</b>	3500 <b>7,500</b>	2150 <b>4,600</b>	2950 <b>6.400</b>	1850 <b>3,900</b>	2600 <b>*5.150</b>	1600 <b>3.400</b>			*2050 <b>*4,500</b>	1550 <b>3.350</b>	15 410 <b>50'4"</b>	
-7500 mm	kg	4150	2550	3500	2150	3000	1850	3,130	3,400			*2350	1700	14 540	
-7500 IIIII - <b>25'0"</b>	lb	8,950	5,500	7,500	4,600	6.450	3,950					* <b>5,250</b>	3.700	47'5"	
-9000 mm	kg	*4150	2600	*3500	2200	-,	-,					*2900	1900	13 450	
-30'0"	lb	*8,850	5,650	*7,500	4,750							*6,450	4,250	43'8"	
-10 500 mm	kg	*3850	2750	*3150	2300							*3150	2300	12 080	
-35'0"	lb	*8,150	5,900									*6,900	5,200	39'0"	
-12 000 mm - <b>40'0"</b>	kg <b>Ib</b>											*3300 <b>*7,250</b>	3000 <b>6,900</b>	10 300 <b>32'10</b> "	
		*					ISO 10567:	2007							

<sup>\*</sup> 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.

# **Bucket Specifications and Compatibility**

							Count	erweight		0 kg 40 lb)	7400 kg (16,310 lb
		Wi	dth	Cap	acity	We	ight	Fill	Re	ach	SLR
	Linkage	mm	in	m³	yd³	kg	lb	%	R2.5 (8'2")	R2.95 (9'8")	SLR 7.85 (25'9")
Pin-On (No Quick Coupler)											
General Duty	СВ	600	24	0.52	0.68	611	1,347	100	•	•	
	СВ	1000	40	1.03	1.35	844	1,861	100	•	•	
	СВ	1350	54	1.54	2.01	1018	2,245	100	•	•	
Heavy Duty	СВ	1200	48	1.33	1.74	1091	2,405	100	•	•	
	СВ	1350	54	1.54	2.02	1189	2,622	100	•	•	
	СВ	1500	60	1.76	2.30	1288	2,839	100	•	$\Theta$	
Ditch Cleaning	312, A	1200	48	0.57	0.74	364	803	100			$\Diamond$
	312, A	1500	60	0.74	0.97	455	1,003	100			X
		·		Maximum la	ad with air	an Inavian	d . bal.at\	kg	4308	3966	1044
				ıvıaxımum ic	au with pin	-on (payload	ı + bucket)	lb	9,498	8,744	2,302
With Cat Pin Grabber Coupler											
General Duty	СВ	600	24	0.52	0.68	611	1,347	100	•	•	
	СВ	1000	40	1.03	1.35	844	1,861	100	•	•	
	СВ	1350	54	1.54	2.01	1018	2,245	100	•	$\Theta$	
	СВ	1500	60	1.76	2.30	1082	2,386	100	$\Theta$	0	
	СВ	1600	63	1.86	2.43	1112	2,452	100	$\Theta$	0	
Heavy Duty	СВ	1200	48	1.33	1.74	1091	2,405	100	•	•	
	СВ	1350	54	1.54	2.02	1189	2,622	100	$\Theta$	$\Theta$	
	СВ	1500	60	1.76	2.30	1288	2,839	100	$\Theta$	0	
				Anvimum los	nd with cour	oler (payload	d i buoko+\	kg	3782	3440	518
			IV	iaxiiiiuiii lua	iu willi coul	nei (hayidai	u + DUCKEL)	lb	8,337	7,583	1,141

The above loads are in compliance with hydraulic excavator standard EN 474-5:2022/AC:2022, 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.

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

Counterweight		4600 kg (	(10,140 lb)	
Boom Type		Reach		
Stick Length		R2.5 (8'2")	R2.95 (9'8")	
	H120 GC S	✓	✓	
	H120 S	✓	✓	
	H130 GC S	✓	✓	
	H130 S	✓	✓	
	H140 S	✓	✓	
Demolition and Sorting Grapples	G324	✓	✓	
Pulverizers	P218 Secondary Pulverizer	✓	✓	
	P224 Secondary Pulverizer	✓	✓	
Compactors (Vibratory Plate)	CVP110	✓	✓	
Mulchers	HM4015	✓	✓	
	HM4815	✓	✓	
	HM5515	✓	✓	
	HM6015	✓	✓	
Rotary Cutters	RC20	✓	✓	
	RC30	✓	✓	

Counterweight		4600 kg (	10,140 lb)
Boom Type			ach
Stick Length		R2.5 (8'2")	R2.95 (9'8")
	H120 GC S	✓	✓
	H120 S	✓	✓
	H130 GC	✓	✓
	H130 GC S	✓	✓
	H130 S	✓	✓
	H140 S	✓	✓
Demolition and Sorting Grapples	G324	✓	<b>√</b> *
Pulverizers	P218 Secondary Pulverizer	✓	✓
	P224 Secondary Pulverizer	<b>√</b> *	
Compactors (Vibratory Plate)	CVP110	✓	✓
Mulchers	HM4015	✓	✓
	HM4815	✓	✓
	HM5515	✓	✓
	HM6015	✓	✓
Rotary Cutters	RC20	✓	✓
	RC30	✓	<b>√</b>

# **326 Standard and Optional Equipment**

## **Standard and Optional Equipment**

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

	Standard	Optional
BOOMS, STICKS AND LINKAGES		
5.9 m (19'4") Reach boom	✓	
10.2 m (33'6") Super Long Reach boom		✓
2.5 m (8'2") Reach stick		✓
2.95 m (9'8") Reach stick		✓
7.85 m (25'9") Super Long Reach stick		✓
Bucket linkage, CB1 type without	✓	
lifting eye		
Bucket linkage, A type without lifting		$\checkmark$
eye for Super Long Reach		
Bucket linkage, A type without lifting eye for Super Long Reach, Cat Grade		✓
CAB		
ROPS		
OPG	•	
High-resolution 254 mm (10")	./	•
LCD touchscreen monitor	•	
Auto bi-level air conditioner	<b>√</b>	
Jog dial and shortcut keys	<b>√</b>	
for monitor control		
Keyless push-to-start engine control	✓	
Height-adjustable console	✓	
Tilt-up left-side console	✓	
Heated air-suspension seat	✓	
Joysticks with thumb roller		✓
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	✓	
LED dome light	✓	
Floor welcome light	✓	
Roof sunscreen	✓	
Roller front sunscreen	✓	
Roller rear sunscreen		✓
Washable floor mat	✓	
Beacon ready	✓	
Bluetooth secure start/Attachment	✓	
locator reader		
Cat Stick Steer		<b>√</b>
Auxiliary relay		$\checkmark$

	Standard	Optional
CAT TECHNOLOGY		
Cat Equipment Management:		
– VisionLink™		<b>√</b> 1
-Remote Flash	✓	
- Remote Troubleshoot	✓	
-Work tool recognition and tracking (PL161)	✓	
- Operator Coaching		✓2
Cat Grade:		
- Cat Grade with 2D	√3	
-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		✓4
Cat Assist: <sup>3</sup>		
-Grade Assist	✓	
-Boom Assist	✓	
-Bucket Assist	✓	
-Swing Assist	✓	
-Lift Assist	<b>√</b> 5	
Cat Payload: <sup>3</sup>		
-On-the-go weighing	✓	
- Semiautomatic calibration	✓	
-Payload/cycle information	✓	
-VisionLink back office reporting		<b>√</b> 4
Cat Advanced Payload:		
– Daily totals		✓
-Custom lists		✓
-Smart weight target		✓
-E-ticket integration		<b>√</b> 4
Other:		
Cat Tiltrotator (TRS) integration		$\checkmark$

<sup>1</sup>Provides 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.

<sup>2</sup>VisionLink subscription required for back office reporting. Consult your Cat dealer for details.

 $^{\rm 3}\textsc{Optional}$  on machines equipped with a Super Long Reach boom and stick.

<sup>4</sup>VisionLink subscription required. Consult your Cat dealer for details.

<sup>5</sup>Super Long Reach configuration requires Cat Grade.

# **326 Standard and Optional Equipment**

## Standard and Optional Equipment (continued)

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

	Standard	Optional
ELECTRICAL SYSTEM		
Maintenance-free 1,000 CCA batteries	✓	
Centralized electrical disconnect switch	✓	
Programmable time-delay working lights	✓	
LED chassis, boom and cab lights	✓	
Premium surround lighting package		✓
ENGINE		
Cat C7.1 single turbo diesel engine	✓	
Three selectable modes:	✓	
Power, Smart, Eco		
4500 m (14,760 ft) altitude capability	$\checkmark$	
with engine power derate above		
3000 m (9,840 ft)  Electric cooling fans with auto-reverse	./	
function	•	
Auto engine speed control	✓	
Auto engine idle shutdown	✓	
Electric fuel priming pump	✓	
52° C (125° F) high-ambient	<b>√</b>	
cooling capacity		
–18° C (0° F) cold start capability	✓	
Double element air filter with integrated	✓	
pre-cleaner		
2 × 115 Amp dual alternator	✓	
Two-stage fuel filtration system with	✓	
water separator and indicator		
HYDRAULIC SYSTEM	,	
Electronic main control valve	<b>√</b>	
Auto dig boost	<b>√</b> 6	
Auto heavy lift	<b>√</b> 6	
Boom and stick regeneration circuits	✓	
Tandem type electronic main pump	✓	
Auxiliary pump		✓
Auto warm up	✓	
Two-speed travel	✓	
Hydraulic efficiency monitoring		<b>√</b>
Boom and stick drift reduction valve	✓	
Element type main hydraulic filter	✓	
Hammer return filter circuit		<b>√</b>

<sup>&</sup>lt;sup>3</sup>Optional on machines equipped with a Super Long Reach boom and stick. <sup>6</sup>Not available on machines equipped with a Super Long Reach configuration.

	Ctondand	0
CAFETY AND OFCUDITY	Standard	Optiona
SAFETY AND SECURITY  Cot Command (remote control)		
Cat Command (remote control)  Cat 2D E-Fence <sup>3</sup> :		· ·
- E-ceiling	<b>V</b>	
- E-floor		
– E-swing		
– E-wall		
– E-cab avoidance		
Auto hammer stop	✓	
Rearview camera	✓	
Right hand side view camera		✓
Cab mirror for right-hand-side track edge		✓
360° visibility		✓
Bluetooth receiver	✓	
Ground-level engine shutoff switch	✓	
Right-hand handrail and hand hold	✓	
Lockable disconnect switch	<b>√</b>	
Signaling/warning horn	<b>√</b>	
Swing alarm		<b>√</b>
Service platform with anti-skid plate	<b>√</b>	
and countersunk bolts	•	
Hydraulic lock out lever neutralizes	<b>√</b>	
all controls		
Travel alarm	✓	
Inspection lighting		✓
SERVICE AND MAINTENANCE		
Side entry to service platform	✓	
Grouped location of engine oil	✓	
and fuel filters		
S·O·S <sup>SM</sup> ports	✓	
Ground-level and platform-level	✓	
dipstick for engine oil		
Integrated vehicle health	$\checkmark$	
management system		
JNDERCARRIAGE AND STRUCTURES		
Two-piece segmented track		✓
guiding guards		
Full length track guiding guards		✓
Swivel guard	<b>√</b>	
HD travel motor guards	✓	
Bottom guards		✓
HD bottom guards		✓
Center upper cover	✓	
Grease lubricated track	✓	
4600 kg (10,140 lb) counterweight	✓	
7400 kg (16,310 lb) counterweight		✓
for Super Long Reach		
600 mm (24") triple grouper treet shoes		✓
600 mm (24") triple grouser track shoes		
790 mm (31") triple grouser track shoes		✓

## **326 Dealer Installed Kits and Attachments**

#### **Dealer Installed Kits and Attachments**

Attachments may vary. Consult your Cat dealer for details.

#### **CAB**

- · Lower radial wiper
- Rain protector plus cab light cover
- Laminated P5A glass front windshield
- LH/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

#### **SAFETY AND SECURITY**

- Cat Detect People Detection
- Cat Command Remote control kit

#### **GUARDS**

- HD swivel guard 16 mm (0.63") thick
- Side rubber bumper guard
- Operator Protective Guards (not compatible with cab light cover, rain protector)
- Mesh guard full front (not compatible with cab light cover, rain protector)
- Mesh guard lower half front
- · Cab vandalism guard

#### **ELECTRICAL**

• Wiring group (jump start)

# 326 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 <a href="https://www.caterpillar.com/en/company/sustainability">https://www.caterpillar.com/en/company/sustainability</a>.

#### **Engine**

- The Cat® C7.1 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) and are compatible\* with ULSD blended with the following lower-carbon intensity fuels\*\* up to:
  - ✓ 20% biodiesel FAME (fatty acid methyl ester)\*\*\*
  - ✓ 100% renewable diesel, HVO (hydrogenated 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.

- \* While Cat engines are compatible with these alternative fuels, some regions may not allow their use.
- \*\* Tailpipe greenhouse gas emissions from lower-carbon intensity fuels are essentially the same as traditional fuels.
- \*\*\* Engines with no aftertreatment devices are compatible with higher blends, up to 100% biodiesel (for use of blends higher than 20% biodiesel, consult your Cat dealer).

#### **Air Conditioning System**

- The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a or R1234yf. See the label or instruction manual for identification of the gas.
- If equipped with R134a (Global Warming Potential = 1430), the system contains 0.8 kg (1.8 lb) of refrigerant which has a CO<sub>2</sub> equivalent of 1.444 metric tonnes (1.261 tons).
- If equipped with R1234yf (Global Warming Potential = 0.5), the system contains 0.75 kg (1.7 lb) of refrigerant which has a  $CO_2$  equivalent of 0.001 metric tonnes (0.001 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) – 103 dB(A)

ISO 6396:2008 (inside cab) – 70 dB(A)

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

#### **Oils and Fluids**

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

#### **Features and Technology**

- The following features and technology may contribute to fuel savings and/or carbon reduction. Features may vary. Consult your Cat dealer for details.
- Advanced hydraulic systems balance power and efficiency
- Smart mode matches machine power to digging requirements automatically
- Eco mode supports reduced fuel consumption for light applications
- Utilizing Cat technologies can help increase operating efficiencies
- Extended service intervals help decrease maintenance costs
- Programmable high-efficiency cooling fans run only when needed
   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	84.28%
Iron	4.95%
Nonferrous Metal	2.37%
Mixed Metal	1.45%
Mixed-Metal and Nonmetal	0.94%
Plastic	1.19%
Rubber	0.17%
Mixed Nonmetallic	0.21%
Fluid	2.94%
Other	1.50%
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 – 97%

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

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

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