

# 972 XE Wheel Loader

## **Technical Specifications**

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

#### **Table of Contents**

Specifications	2
Engine	Cab
Bucket Capacities	Sound
Weight2	Air Conditioning System
Operating Specifications	Dimensions
Transmission	Tire Options5
Hydraulic System	Bucket Fill Factors and Selection Guide
Brakes	Operating Specifications – Buckets
Axles	Standard and Optional Equipment67
Service Refill Capacities	
972 XE Environmental Declaration	
972 XE Waste & Scrap Handler Configuration	70
Key Features and Benefits70	Tire Options
972 XE Waste and Scrap Handler Features	Operating Specifications – Buckets
972 XE Corrosion Resistant Configuration	
Key Features and Benefits85	972 XE Corrosion Resistant Features



Engine			
Engine Model	Cat® C9.3B		
Engine Power @ 1,600 rpm –	253 kW	339 hp	
ISO 14396:2002	344 hp (metri	c)	
Gross Power @ 1,600 rpm –	256 kW	343 hp	
SAE J1995:2014	348 hp (metric)		
Net Power @ 1,600 rpm –	236 kW	316 hp	
ISO 9249:2007, SAE J1349:2011	321 hp (metric)		
Engine Torque @ 1,200 rpm –	1864 N·m	1,375 lbf-ft	
ISO 14396:2002			
Gross Torque @ 1,200 rpm –	1882 N·m	1,388 lbf-ft	
SAE J1995:2014			
Net Torque @ 1,200 rpm –	1745 N·m	1,287 lbf-ft	
ISO 9249:2007, SAE J1349:2011			
Bore	115 mm		
Stroke	149 mm		
Displacement	9.3 L		

- Cat engine meets U.S. EPA Tier 4 Final, EU Stage V, Korea Stage V, and Japan 2014 emission standards.
- The net power advertised is the power available at the flywheel when the engine is equipped with fan, alternator, air cleaner and aftertreatment.
- 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.
- \*\* Tailpipe greenhouse gas emissions from lower-carbon intensity fuels are essentially the same as traditional fuels.

<b>Bucket Capacities</b>		
Bucket Range	2.8-14.0 m <sup>3</sup>	3.75-18.25 yd <sup>3</sup>

## Weight Operating Weight 24 890 kg 54,858 lb

Weight based on a machine configuration with Bridgestone 26.5R25
 VJT L3 radial tires, full fluids, operator, standard counterweight, ride
 control, cold start, roading fenders, Product Link™, front manual
 differential/open rear axles, power train guard, secondary steering,
 sound suppression, and a 4.8 m³ (6.25 yd³) general purpose bucket
 with BOCE.

Operating Specifications			
Static Tipping Load – Full Turn			
Maximum Articulation Angle	37°		
(Full Turn)			
With Tire Deflection	16 297 kg	35,919 lb	
No Tire Deflection	17 505 kg	38,582 lb	
Breakout Force	196 kN	44,702 lbf	

- For a machine configuration as defined under "Weight."
- Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

Transmission		
Forward 1	6.9 km/h	4.3 mph
Forward 2	12.9 km/h	8.0 mph
Forward 3	22.7 km/h	14.1 mph
Forward 4	39.5 km/h	24.5 mph
Reverse 1	6.9 km/h	4.3 mph
Reverse 2	12.9 km/h	8.0 mph
Reverse 3	28.7 km/h	17.9 mph
Reverse 4	N/A	N/A

 Maximum travel speed in standard vehicle with empty bucket and standard L3 tires with 849 mm (33 in) roll radius.

mplement Pump Type	Variable Displacement		
1 21	Piston, load sensing		
Implement System:			
Maximum Pump Output (1,400 rpm)	348 L/min	92 gal/min	
Maximum Operating Pressure	31 000 kPa	4,496 psi	
Optional 3 <sup>rd</sup> Function Maximum Flow at Work Tool	240 L/min	63 gal/min	
Optional 3 <sup>rd</sup> Function Maximum Pressure at Work Tool	20 684 kPa	3,000 psi	
Optional 4 <sup>th</sup> Function Maximum Flow at Work Tool	240 L/min	63 gal/min	
Optional 4 <sup>th</sup> Function Maximum Pressure at Work Tool	20 684 kPa	3,000 psi	
Hydraulic Cycle Time with Rated Payloa	d:		
Raise from Carry Position	5.5 seconds		
Dump, at Maximum Raise	1.5 seconds		
Lower, Empty, Float Down	3.1 seconds		
Total	10.1 seconds		
Brakes			
Brakes	Brakes meet I	SO 3450:201	

Axles	
Front	Fixed, manual differential
Rear	Oscillating, open differential

standards

Service Refill Capacities			
Fuel Tank	303 L	80.1 gal	
DEF Tank	26 L	6.9 gal	
Cooling System	66 L	17.4 gal	
Crankcase	23 L	6.1 gal	
Transmission	63 L	16.6 gal	
Differentials and Final Drives – Front	57 L	15.1 gal	
Differentials and Final Drives – Rear	57 L	15.1 gal	
Hydraulic Tank	114 L	30.1 gal	

Cab	
ROPS/FOPS	ROPS/FOPS meet
	ISO 3471:2008 and
	ISO 3449:2005 Level II
	standards

67 dB(A)
107 dB(A)
67 dB(A)
105 dB(A)

<sup>\*</sup>Including countries that adopt the EU and UK Directives

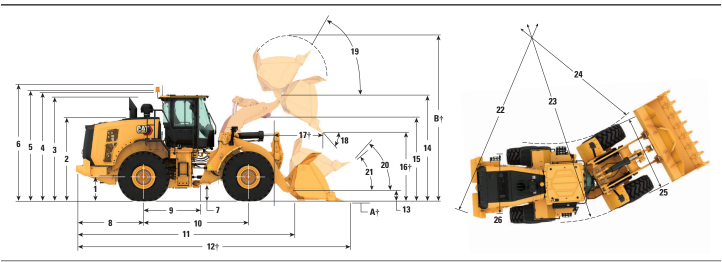
#### **Air Conditioning System**

• The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 1.6 kg (3.5 lb) of refrigerant which has a CO<sub>2</sub> equivalent 2.288 metric tonnes (2.522 tons).

<sup>\*\*</sup>EU Noise Directive 2000/14/EC and UK Noise Regulation 2001 No. 1701

#### **Dimensions**

All dimensions are approximate.



-		Standar	Standard Lift		High Lift	
1	Height to Axle Centerline	805 mm	2'7"	805 mm	2'7"	
2	Height to Top of Hood	2846 mm	9'4"	2846 mm	9'4"	
3	Height to Top of Exhaust Pipe	3527 mm	11'7"	3527 mm	11'7"	
4	Height to Top of ROPS	3589 mm	11'10"	3589 mm	11'10"	
5	Height to Top of Product Link <sup>TM</sup> Antenna	3603 mm	11'10"	3603 mm	11'10"	
6	Height to Top of Warning Beacon	3867 mm	12'9"	3867 mm	12'9"	
7	Ground Clearance	420 mm	1'4"	420 mm	1'4"	
8	Center Line of Rear Axle to Edge of Counterweight	2458 mm	8'0"	2458 mm	8'0"	
9	Center Line of Rear Axle to Hitch	1775 mm	5'10"	1775 mm	5'10"	
10	Wheelbase	3550 mm	11'8"	3550 mm	11'8"	
11	Overall Length (without bucket)	7731 mm	25'5"	8069 mm	26'6"	
12	Shipping Length (with bucket level on ground)*†	9268 mm	30'5"	9604 mm	31'7"	
13	Hinge Pin Height at Carry Height	682 mm	2'2"	780 mm	2'6"	
14	Hinge Pin Height at Maximum Lift	4464 mm	14'7"	4800 mm	15'8"	
15	Lift Arm Clearance at Maximum Lift	3842 mm	12'7"	4179 mm	13'8"	
16	Dump Clearance at Maximum Lift and 45° Discharge*†	3160 mm	10'4"	3495 mm	11'5"	
17	Reach at Maximum Lift and 45° Discharge*†	1354 mm	4'5"	1377 mm	4'6"	
18	Dump Angle at Maximum Lift and Dump (on stops)*	48 deg	rees	48 degrees		
19	Rack Back at Maximum Lift*	56 deg	rees	71 degrees		
20	Rack Back at Carry Height*	49 deg	rees	49 degrees		
21	Rack Back at Ground*	39 deg	rees	37 degrees		
22	Clearance Circle (dia) to Counterweight	13 608 mm	44'8"	13 608 mm	44'8"	
23	Clearance Circle (dia) to Outside of Tires	13 621 mm	44'9"	13 621 mm	44'9"	
24	Clearance Circle (dia) to Inside of Tires	7599 mm	25'0"	7599 mm	25'0"	
25	Width over Tires (unloaded)	2988 mm	9'10"	2988 mm	9'10"	
	Width over Tires (loaded)	3011 mm	9'11"	3011 mm	9'11"	
26	Tread Width	2230 mm	7'3"	2230 mm	7'3"	

<sup>†</sup> Dimensions are listed in Operating Specifications charts.

All height and tire related dimensions are with Bridgestone 26.5R25 VJT L3 radial tires (see Tire Option Chart for other tires). "Width over Tires" dimensions are over the bulge and include growth.

All dimensions are approximate and based on machine equipped with 4.8 m³ (6.25 yd³) general purpose pin-on bucket with BOCE. (see Operating Specifications for other buckets)

#### **Tire Options**

Tire Brand	BRIDGESTONE	BRIDGESTONE	BRIDGESTONE	BRIDGESTONE	BRIDGESTONE	BRIDGESTONE
Tire Size	26.5R25	26.5R25	26.5R25	26.5-25	26.5-25	775/65R29
Tread Type	L3	L4	L5	L3	L4	L3
Tread Pattern	VJT	VSNT	VSDL	VL2	RLS	VTS
Casing Strength	*	*	*	20PR	26PR	*
Width over Tires – Maximum (empty)*	2988 mm 9'10"	2968 mm 9'9"	2967 mm 9'9"	2943 mm 9'8"	2946 mm 9'8"	3053 mm 10'1"
Width over Tires – Maximum (loaded)*	3011 mm 9'11"	2991 mm 9'10"	2987 mm 9'10"	2943 mm 9'8"	2959 mm 9'9"	3073 mm 10'1"
Change in Vertical Dimensions		26 mm	42 mm	-4 mm	38 mm	10 mm
(average of front and rear)		1"	1.7"	-0.1"	1.5"	0.4"
Change in Horizontal Reach		-21 mm -0.8"	-26 mm -1"	0 mm 0"	-24 mm -0.9"	-1 mm 0"
Change in Clearance Circle to Outside of Tires		-20 mm -0.8"	-25 mm -1"	-68 mm -2.7"	-52 mm -2"	62 mm 2.4"
Change in Clearance Circle to Inside of Tires		20 mm 0.8"	25 mm 1"	68 mm 2.7"	52 mm 2"	-62 mm -2.4"
Change in Operating Weight (without Ballast)		460 kg 1,014 lb	972 kg 2,143 lb	-364 kg -803 lb	112 kg 247 lb	692 kg 1,525 lb
Change in Static Tipping Load – Straight		315 kg 695 lb	666 kg 1,468 lb	-249 kg -550 lb	77 kg 169 lb	474 kg 1,045 lb
Change in Static Tipping Load – Articulated		278 kg 614 lb	588 kg 1,297 lb	-220 kg -486 lb	68 kg 149 lb	418 kg 923 lb
Rear Axle Oscillation Angle	±13 degrees	±13 degrees	±8 degrees	±13 degrees	±13 degrees	±8 degrees
Maximum Single-wheel Rise and Fall	502 mm 1'8"	502 mm 1'8"	310 mm 1'1"	502 mm 1'8"	502 mm 1'8"	310 mm 1'1"
Tire Brand	MICHELIN	MICHELIN	MICHELIN	MAXAM	MAXAM	MAXAM
Tire Size	26.5R25	26.5R25	775/65R29	26.5R25	26.5R25	775/65R29
Tread Type	L3	L5	L3	L3	L5	L3
Tread Pattern	XHA2	XLDD2	XHA2	MS302	MS503	MS302
Casing Strength	**	*	*	**	**	**
Width over Tires – Maximum (empty)*	2997 mm 9'10"	2981 mm 9'10"	3030 mm 10'0"	2964 mm 9'9"	2966 mm 9'9"	3045 mm 10'0"
Width over Tires – Maximum (loaded)*	3020 mm 9'11"	3009 mm 9'11"	3053 mm 10'1"	2942 mm 9'8"	2980 mm 9'10"	3075 mm 10'2"
Change in Vertical Dimensions (average of front and rear)	-14 mm -0.5"	38 mm 1.5"	2 mm 0.1"	15 mm 0.6"	52 mm 2"	37 mm 1.5"
Change in Horizontal Reach	3 mm 0.1"	-31 mm -1.2"	2 mm 0.1"	-7 mm -0.3"	-28 mm -1.1"	-23 mm -0.9"
Change in Clearance Circle to Outside of Tires	9 mm 0.4"	-2 mm -0.1"	42 mm 1.6"	-70 mm -2.7"	-31 mm -1.2"	64 mm 2.5"
Change in Clearance Circle to Inside of Tires	-9 mm -0.4"	2 mm 0.1"	-42 mm -1.6"	70 mm 2.7"	31 mm 1.2"	-64 mm -2.5"
Change in Operating Weight (without Ballast)	-164 kg -362 lb	552 kg 1,217 lb	504 kg 1,110 lb	-16 kg -35 lb	692 kg 1,526 lb	684 kg 1,507 lb
Change in Static Tipping Load – Straight	-112 kg -248 lb	378 kg 834 lb	345 kg 761 lb	-11 kg -24 lb	474 kg 1,045 lb	468 kg 1,033 lb
Change in Static Tipping Load – Articulated	-99 kg -219 lb	334 kg 736 lb	305 kg 672 lb	-10 kg -21 lb	419 kg 923 lb	414 kg 912 lb
Rear Axle Oscillation Angle	±13 degrees	±8 degrees	±8 degrees	±13 degrees	±8 degrees	±8 degrees
Maximum Single-wheel Rise and Fall	502 mm 1'8"	310 mm 1'1"	310 mm 1'1"	502 mm 1'8"	310 mm 1'1"	310 mm 1'1"

<sup>\*</sup>Width over tire bulge and includes tire growth.

### **Tire Options**

Tire Brand	TRIANGLE	TRIANGLE	GOODYEAR	GOODYEAR	GOODYEAR
Tire Size	26.5R25	26.5-25	26.5R25	26.5R25	26.5R25
Tread Type	L3	L3	L3	L4	L5
Tread Pattern	TB516	TL612	RT3B	GP4D	RT5D
Casing Strength	**	20PR	**	**	**
Width over Tires – Maximum (empty)*	2977 mm	2954 mm	2983 mm	3000 mm	2990 mm
	9'10"	9'9"	9'10"	9'11"	9'10"
Width over Tires – Maximum (loaded)*	3001 mm	2965 mm	3001 mm	3027 mm	3016 mm
	9'11"	9'9"	9'11"	10'0"	9'11"
Change in Vertical Dimensions (average of front and rear)	11 mm	15 mm	20 mm	6 mm	40 mm
	0.4"	0.6"	0.8"	0.3"	1.6"
Change in Horizontal Reach	-6 mm	-2 mm	-2 mm	-5 mm	-26 mm
	-0.2"	-0.1"	-0.1"	-0.2"	-1"
Change in Clearance Circle to Outside of Tires	-10 mm	-46 mm	-10 mm	16 mm	5 mm
	-0.4"	-1.8"	-0.4"	0.6"	0.2"
Change in Clearance Circle to Inside of Tires	10 mm	46 mm	10 mm	-16 mm	-5 mm
	0.4"	1.8"	0.4"	-0.6"	-0.2"
Change in Operating Weight (without Ballast)	-64 kg	-372 kg	276 kg	272 kg	988 kg
	-141 lb	-820 lb	609 lb	600 lb	2,179 lb
Change in Static Tipping Load – Straight	-44 kg	-255 kg	189 kg	186 kg	677 kg
	-97 lb	-562 lb	417 lb	411 lb	1,492 lb
Change in Static Tipping Load – Articulated	-39 kg	-225 kg	167 kg	165 kg	598 kg
	-85 lb	-496 lb	368 lb	363 lb	1,318 lb
Rear Axle Oscillation Angle	±13 degrees	±13 degrees	±13 degrees	±13 degrees	±8 degrees
Maximum Single-wheel Rise and Fall	310 mm	310 mm	310 mm	310 mm	310 mm
	1'1"	1'1"	1'1"	1'1"	1'1"

Tire Brand	GOODYEAR	GOODYEAR	BRAWLER HPS SMOOTH	BRAWLER HPS TRACTION
Tire Size	26.5R25	775/65R29	26.5R25	26.5R25
Tread Type	L5	L4	N/A	N/A
Tread Pattern	RL5K	GP4D	Smooth	Traction
Casing Strength	**	**	N/A	N/A
Width over Tires – Maximum (empty)*	3085 mm	3091 mm	2959 mm	2959 mm
	10'2"	10'2"	9'9"	9'9"
Width over Tires – Maximum (loaded)*	3195 mm	3136 mm	2968 mm	2968 mm
	10'6"	10'4"	9'9"	9'9"
Change in Vertical Dimensions	44 mm	12 mm	40 mm	37 mm
(average of front and rear)	1.7"	0.5"	1.6"	1.5"
Change in Horizontal Reach	-23 mm	-6 mm	11 mm	11 mm
	-0.9"	-0.2"	0.4"	0.4"
Change in Clearance Circle to Outside of Tires	184 mm	125 mm	-43 mm	-43 mm
	7.2"	4.9"	-1.7"	-1.7"
Change in Clearance Circle to Inside of Tires	-184 mm	-125 mm	43 mm	43 mm
	-7.2"	-4.9"	1.7"	1.7"
Change in Operating Weight (without Ballast)	896 kg	720 kg	4300 kg	4076 kg
	1,976 lb	1,587 lb	9,482 lb	8,988 lb
Change in Static Tipping Load – Straight	614 kg	493 kg	2946 kg	2792 kg
	1,353 lb	1,087 lb	6,495 lb	6,156 lb
Change in Static Tipping Load – Articulated	542 kg	435 kg	2602 kg	2466 kg
	1,195 lb	960 lb	5,736 lb	5,437 lb
Rear Axle Oscillation Angle	±8 degrees	±8 degrees	±8 degrees	±8 degrees
Maximum Single-wheel Rise and Fall  *Width over tire hulge and includes tire growth	310 mm	310 mm	310 mm	310 mm
	1'1"	1'1"	1'1"	1'1"

<sup>\*</sup>Width over tire bulge and includes tire growth.

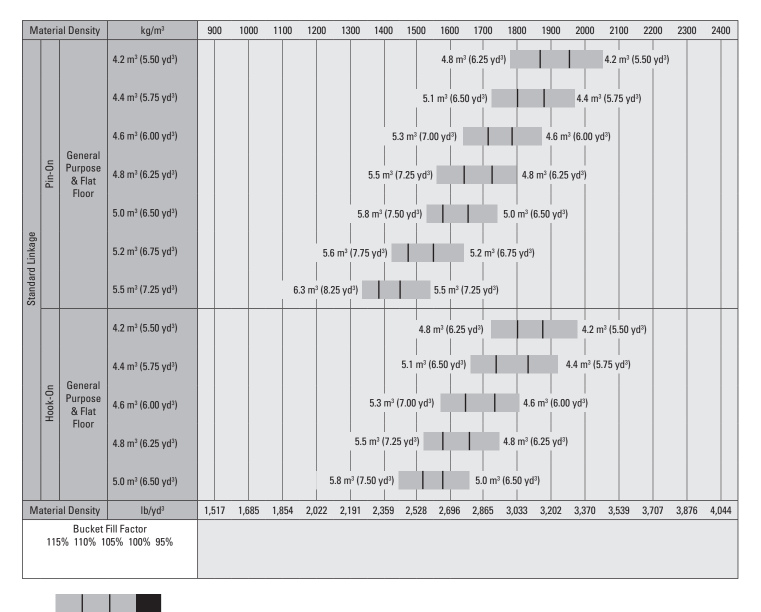
#### **Bucket Fill Factors and Selection Guide**

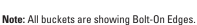
The bucket size must be chosen based on the density of the material and on the expected fill factor. The Cat Performance Series Buckets with longer floor, larger bucket opening, increased repository angle, rounded side boards and integrated spill guard demonstrate fill factors significantly higher than previous generation or non-Cat buckets. The actual volume handled by the machine is thus often larger than the rated capacity.

Loose Material		Fill Factor (%)*	<b>Material Density</b>
Earth/Clay		115	1.5-1.7
Sand and Gravel		115	1.5-1.7
Aggregate:	25-76 mm (1 to 3 in)	110	1.6-1.7
	19 mm (0.75 in) and smaller	105	1.8
Rock:	76 mm (3 in) and larger	100	1.6

<sup>\*</sup>As a % of ISO 7546:1983 rated capacity.

Note: Fill Factors achieved will also depend on whether the product is washed or not washed.





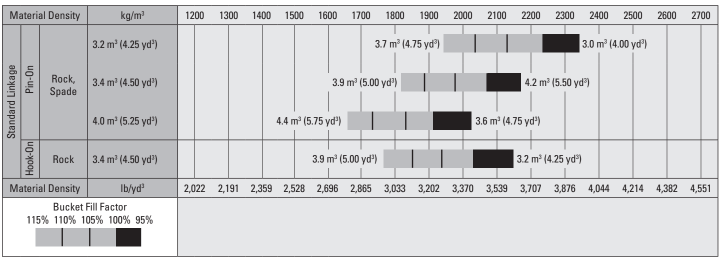
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Note: All buckets are showing Bolt-On Edges.

<sup>\*</sup>Bucket availability may vary by region.

<sup>\*\*</sup> Data with Rock, Spade buckets equipped with Teeth and Segments and machine with L5 tires.

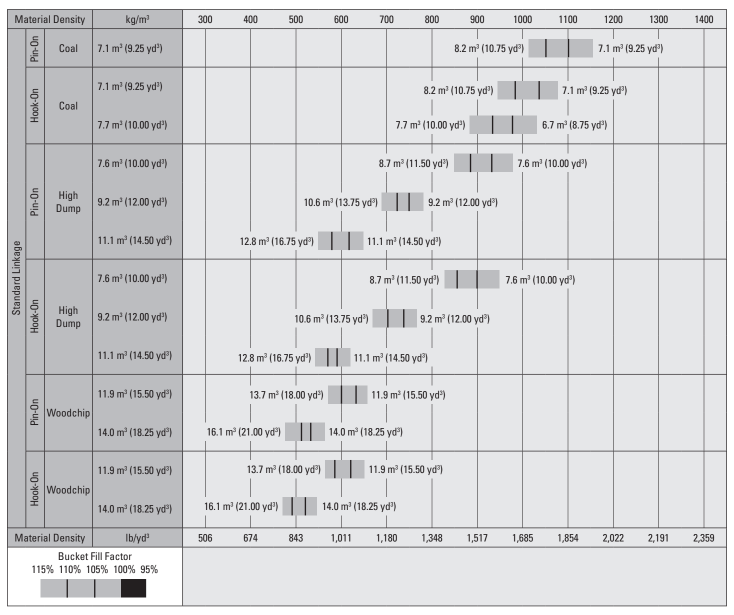
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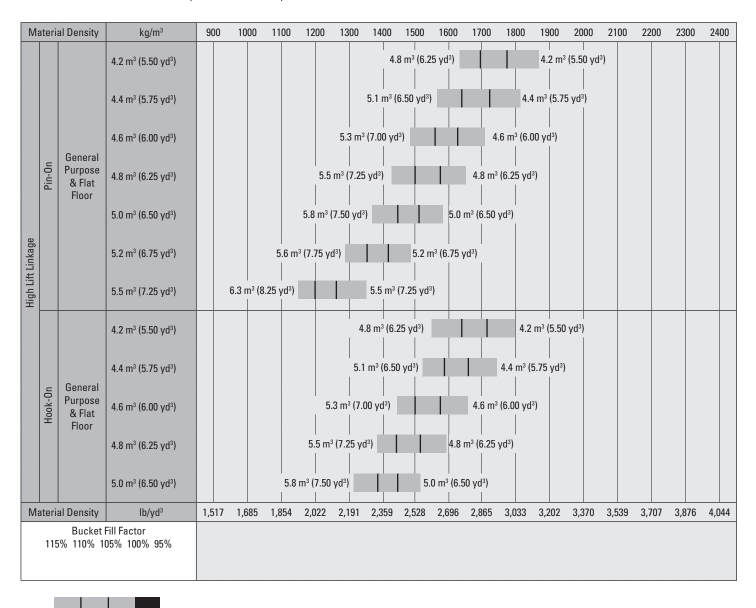
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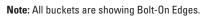
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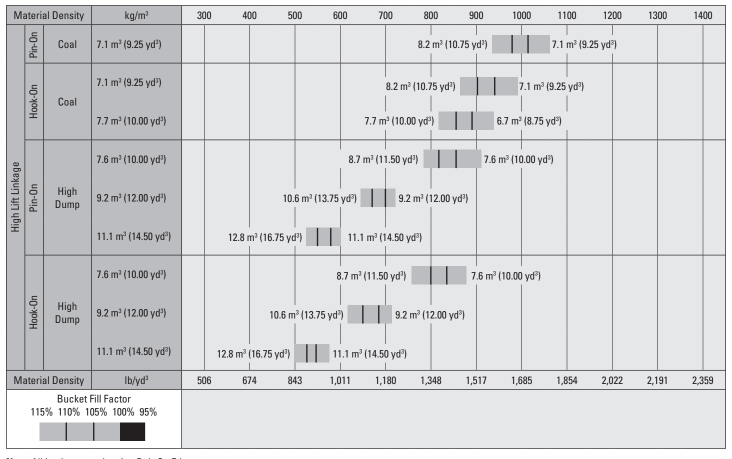
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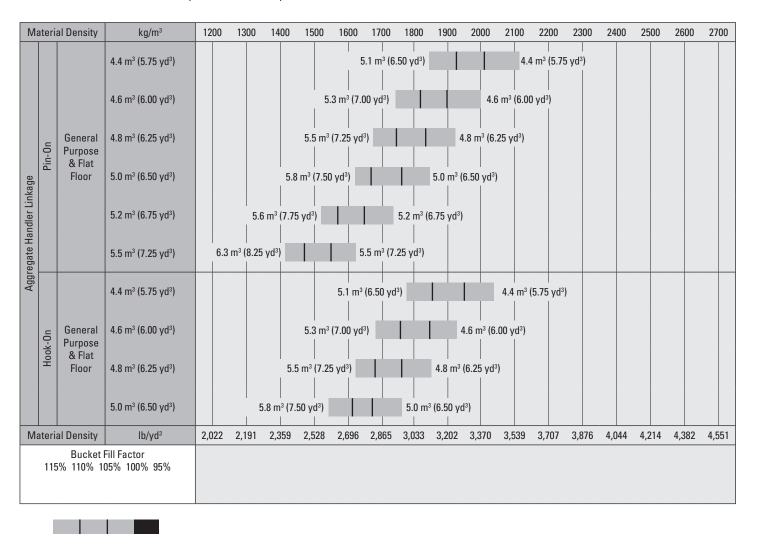
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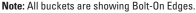
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#### **Operating Specifications – Buckets**

Linkage				Standard	Linkage		
Bucket Type				General Purp	ose – Pin-On		
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments
Capacity – Rated	m <sup>3</sup>	4.20	4.20	4.60	4.60	4.80	4.80
	$yd^3$	5.50	5.50	6.00	6.00	6.25	6.25
Capacity - Rated at 110% Fill Factor	$m^3$	4.60	4.60	5.10	5.10	5.30	5.30
	$yd^3$	6.00	6.00	6.75	6.75	7.00	7.00
Width	mm	3220	3271	3220	3271	3220	3271
	ft/in	10'6"	10'8"	10'6"	10'8"	10'6"	10'8"
<b>16</b> † Dump Clearance at Maximum Lift	mm	3230	3076	3192	3038	3159	3004
and 45° Discharge	ft/in	10'7"	10'1"	10'5"	9'11"	10'4"	9'10"
17† Reach at Maximum Lift and	mm	1294	1432	1325	1462	1354	1490
45° Discharge	ft/in	4'2"	4'8"	4'4"	4'9"	4'5"	4'10"
Reach at Level Lift Arm and	mm	2917	3122	2966	3171	3011	3216
Bucket Level	ft/in	9'6"	10'2"	9'8"	10'4"	9'10"	10'6"
A† Digging Depth	mm	98	98	98	98	98	98
	in	3.8"	3.8"	3.8"	3.8"	3.8"	3.8"
12† Overall Length	mm	9175	9399	9224	9448	9269	9493
	ft/in	30'2"	30'11"	30'4"	31'0"	30'5"	31'2"
<b>B</b> † Overall Height with Bucket at	mm	5942	5942	6200	6200	6036	6036
Maximum Lift	ft/in	19'6"	19'6"	20'5"	20'5"	19'10"	19'10"
Loader Clearance Circle Radius	mm	7583	7671	7596	7685	7608	7697
with Bucket at Carry Position	ft/in	24'11"	25'2"	25'0"	25'3"	25'0"	25'4"
Static Tipping Load, Straight	kg	18 764	18 580	18 652	18 467	18 677	18 491
(With tire deflection)	lb	41,355	40,950	41,109	40,701	41,166	40,756
Static Tipping Load, Straight	kg	19 939	19 754	19 837	19 650	19 868	19 680
(No tire deflection)	lb	43,947	43,538	43,721	43,309	43,789	43,375
Static Tipping Load,	kg	16 376	16 192	16 269	16 084	16 297	16 111
Articulated (With tire deflection)	lb	36,094	35,688	35,857	35,449	35,919	35,509
Static Tipping Load, Articulated	kg	17 570	17 384	17 472	17 285	17 505	17 317
(No tire deflection)	lb	38,725	38,315	38,508	38,096	38,582	38,168
Breakout Force(§)	kN	210	208	202	201	196	194
	lbf	47,186	46,879	45,479	45,172	44,072	43,765
Operating Weight*	kg	24 902	25 040	24 962	25 100	24 890	25 028
- <del>-</del> -	lb	54,883	55,187	55,016	55,320	54,858	55,162

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

#### **Operating Specifications – Buckets (continued)**

Linkage			Standard Linkage		
Bucket Type		Ge	neral Purpose – Pin-On – Abras	ion	
Edge Type		Bolt-On Cutting Edges	Bolt-On Cutting Edges	Bolt-On Cutting Edges	
Capacity – Rated	m <sup>3</sup>	5.10	5.30	5.50	
	$yd^3$	6.75	7.00	7.25	
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.60	5.80	6.10	
	$yd^3$	7.25	7.50	8.00	
Width	mm	3357	3357	3357	
	ft/in	11'0"	11'0"	11'0"	
16† Dump Clearance at Maximum Lift	mm	3132	3105	3077	
and 45° Discharge	ft/in	10'3"	10'2"	10'1"	
17† Reach at Maximum Lift and	mm	1372	1396	1421	
45° Discharge	ft/in	4'6"	4'6"	4'7"	
Reach at Level Lift Arm and	mm	3043	3080	3118	
Bucket Level	ft/in	9'11"	10'1"	10'2"	
A† Digging Depth	mm	103	103	103	
	in	4.0"	4.0"	4.0"	
12† Overall Length	mm	9305	9342	9380	
	ft/in	30'7"	30'8"	30'10"	
B† Overall Height with Bucket at	mm	6240	6277	6298	
Maximum Lift	ft/in	20'6"	20'8"	20'8"	
Loader Clearance Circle Radius	mm	7681	7691	7701	
with Bucket at Carry Position	ft/in	25'3"	25'3"	25'4"	
Static Tipping Load, Straight	kg	18 295	18 221	18 153	
(With tire deflection)	lb	40,322	40,160	40,010	
Static Tipping Load, Straight	kg	19 480	19 411	19 349	
(No tire deflection)	lb	42,934	42,783	42,646	
Static Tipping Load,	kg	15 919	15 848	15 782	
Articulated (With tire deflection)	lb	35,087	34,930	34,784	
Static Tipping Load, Articulated	kg	17 122	17 056	16 996	
(No tire deflection)	lb	37,738	37,593	37,459	
Breakout Force(§)	kN	190	185	180	
	lbf	42,753	41,648	40,570	
Operating Weight*	kg	25 199	25 241	25 279	
	lb	55,538	55,631	55,715	

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

#### **Operating Specifications – Buckets (continued)**

Linkage				Standard	Linkage		
Bucket Type			Ge	neral Purpose – F	look-on – Fusi	ion™	
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments
Capacity – Rated	m <sup>3</sup>	4.20	4.20	4.40	4.40	4.60	4.60
	$yd^3$	5.50	5.50	5.75	5.75	6.00	6.00
Capacity - Rated at 110% Fill Factor	$m^3$	4.60	4.60	4.80	4.80	5.10	5.10
	$yd^3$	6.00	6.00	6.25	6.25	6.75	6.75
Width	mm	3220	3271	3220	3271	3220	3271
	ft/in	10'6"	10'8"	10'6"	10'8"	10'6"	10'8"
<b>16</b> † Dump Clearance at Maximum Lift	mm	3200	3046	3205	3052	3162	3008
and 45° Discharge	ft/in	10'5"	9'11"	10'6"	10'0"	10'4"	9'10"
17† Reach at Maximum Lift and	mm	1329	1466	1324	1462	1359	1497
45° Discharge	ft/in	4'4"	4'9"	4'4"	4'9"	4'5"	4'10"
Reach at Level Lift Arm and	mm	2962	3167	2955	3160	3012	3217
Bucket Level	ft/in	9'8"	10'4"	9'8"	10'4"	9'10"	10'6"
A† Digging Depth	mm	98	98	98	98	98	98
	in	3.8"	3.8"	3.8"	3.8"	3.8"	3.8"
12† Overall Length	mm	9220	9444	9213	9437	9270	9494
	ft/in	30'3"	31'0"	30'3"	31'0"	30'5"	31'2"
<b>B</b> † Overall Height with Bucket at	mm	6041	6041	6210	6210	6216	6216
Maximum Lift	ft/in	19'10"	19'10"	20'5"	20'5"	20'5"	20'5"
Loader Clearance Circle Radius	mm	7611	7705	7609	7702	7626	7719
with Bucket at Carry Position	ft/in	25'0"	25'4"	25'0"	25'4"	25'1"	25'4"
Static Tipping Load, Straight	kg	18 251	18 067	18 254	18 071	18 103	17 918
(With tire deflection)	lb	40,225	39,821	40,233	39,829	39,899	39,493
Static Tipping Load, Straight	kg	19 416	19 231	19 431	19 245	19 277	19 091
(No tire deflection)	lb	42,794	42,386	42,827	42,418	42,488	42,077
Static Tipping Load,	kg	15 886	15 703	15 884	15 700	15 742	15 557
Articulated (With tire deflection)	lb	35,014	34,610	35,009	34,604	34,696	34,289
Static Tipping Load, Articulated	kg	17 070	16 885	17 078	16 893	16 935	16 748
(No tire deflection)	lb	37,623	37,215	37,641	37,232	37,325	36,914
Breakout Force(§)	kN	203	201	203	202	195	194
	lbf	45,612	45,305	45,785	45,478	43,938	43,631
Operating Weight*	kg	25 276	25 414	25 318	25 456	25 377	25 515
2 0	lb	55,708	56,012	55,801	56,105	55,930	56,234

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

#### **Operating Specifications – Buckets (continued)**

Linkage		Standar	d Linkage		
Bucket Type			General Purpose	– Hook-on – Fusion	
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments
Capacity – Rated	$m^3$	4.80	4.80	5.00	5.00
	yd³	6.25	6.25	6.50	6.50
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.30	5.30	5.50	5.50
	$yd^3$	7.00	7.00	7.25	7.25
Width	mm	3220	3271	3220	3271
	ft/in	10'6"	10'8"	10'6"	10'8"
<b>16</b> † Dump Clearance at Maximum Lift and 45° Discharge	mm	3135	2980	3111	2956
	ft/in	10'3"	9'9"	10'2"	9'8"
17† Reach at Maximum Lift and	mm	1381	1517	1402	1538
45° Discharge	ft/in	4'6"	4'11"	4'7"	5'0"
Reach at Level Lift Arm and	mm	3047	3252	3079	3284
Bucket Level	ft/in	9'11"	10'8"	10'1"	10'9"
A† Digging Depth	mm	98	98	98	98
	in	3.8"	3.8"	3.8"	3.8"
12† Overall Length	mm	9305	9529	9337	9561
	ft/in	30'7"	31'4"	30'8"	31'5"
<b>B</b> † Overall Height with Bucket at	mm	6275	6275	6301	6301
Maximum Lift	ft/in	20'8"	20'8"	20'9"	20'9"
Loader Clearance Circle Radius	mm	7636	7730	7646	7740
with Bucket at Carry Position	ft/in	25'1"	25'5"	25'1"	25'5"
Static Tipping Load, Straight	kg	18 095	17 910	17 976	17 790
(With tire deflection)	lb	39,882	39,474	39,619	39,209
Static Tipping Load, Straight	kg	19 275	19 088	19 159	18 970
(No tire deflection)	lb	42,483	42,070	42,226	41,811
Static Tipping Load,	kg	15 735	15 549	15 617	15 431
Articulated (With tire deflection)	lb	34,680	34,272	34,420	34,010
Static Tipping Load, Articulated	kg	16 933	16 746	16 818	16 630
(No tire deflection)	lb	37,321	36,908	37,068	36,653
Breakout Force (§)	kN	190	189	186	185
	lbf	42,894	42,587	41,878	41,571
Operating Weight*	kg	25 372	25 510	25 463	25 600
	lb	55,919	56,223	56,119	56,423

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

#### **Operating Specifications – Buckets (continued)**

Linkage	Standard Linkage								
Bucket Type		Flat Floor – Pin-On							
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments		
Capacity – Rated	$m^3$	4.40	4.40	4.60	4.60	4.80	4.80		
	$yd^3$	5.75	5.75	6.00	6.00	6.25	6.25		
Capacity - Rated at 110% Fill Factor	$m^3$	4.80	4.80	5.10	5.10	5.30	5.30		
	$yd^3$	6.25	6.25	6.75	6.75	7.00	7.00		
Width	mm	3220	3271.4	3220	3271	3220	3271		
	ft/in	10'6"	10'8"	10'6"	10'8"	10'6"	10'8"		
16† Dump Clearance at Maximum Lift	mm	3150	2987	3125	2962	3104	2941		
and 45° Discharge	ft/in	10'4"	9'9"	10'3"	9'8"	10'2"	9'7"		
17† Reach at Maximum Lift and	mm	1223	1350	1248	1375	1269	1396		
45° Discharge	ft/in	4'0"	4'5"	4'1"	4'6"	4'1"	4'6"		
Reach at Level Lift Arm and	mm	2941	3146	2976	3181	3006	3211		
Bucket Level	ft/in	9'7"	10'3"	9'9"	10'5"	9'10"	10'6"		
<b>A</b> † Digging Depth	mm	98	98	98	98	98	98		
	in	3.8"	3.8"	3.8"	3.8"	3.8"	3.8"		
12† Overall Length	mm	9199	9423	9234	9458	9264	9488		
	ft/in	30'3"	30'11"	30'4"	31'1"	30'5"	31'2"		
<b>B</b> † Overall Height with Bucket at	mm	6160	6160	6167	6167	6198	6198		
Maximum Lift	ft/in	20'3"	20'3"	20'3"	20'3"	20'5"	20'5"		
Loader Clearance Circle Radius	mm	7589	7678	7599	7687	7607	7696		
with Bucket at Carry Position	ft/in	24'11"	25'3"	25'0"	25'3"	25'0"	25'3"		
Static Tipping Load, Straight	kg	18 436	18 255	18 605	18 420	18 553	18 368		
(With tire deflection)	1b	40,634	40,234	41,007	40,599	40,892	40,484		
Static Tipping Load, Straight	kg	19 578	19 395	19 771	19 584	19 725	19 537		
(No tire deflection)	lb	43,151	42,746	43,577	43,165	43,474	43,061		
Static Tipping Load,	kg	16 085	15 903	16 233	16 048	16 182	15 997		
Articulated (With tire deflection)	lb	35,452	35,051	35,778	35,370	35,666	35,257		
Static Tipping Load, Articulated	kg	17 246	17 062	17 417	17 230	17 372	17 184		
(No tire deflection)	lb	38,011	37,606	38,388	37,976	38,288	37,875		
Breakout Force(§)	kN	206	204	201	199	196	195		
	lbf	46,294	45,987	45,185	44,876	44,213	43,906		
Operating Weight*	kg	24 959	25 097	24 936	25 074	24 970	25 108		
- <del>-</del> -	lb	55,009	55,312	54,958	55,262	55,034	55,338		

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

#### **Operating Specifications – Buckets (continued)**

Linkage		Standard Linkage Flat Floor – Pin-On						
Bucket Type								
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments			
Capacity – Rated	m <sup>3</sup>	5.00	5.00	5.20	5.20			
	$yd^3$	6.50	6.50	6.75	6.75			
Capacity - Rated at 110% Fill Factor	$m^3$	5.50	5.50	5.70	5.70			
	$yd^3$	7.25	7.25	7.50	7.50			
Width	mm	3220	3271	3220	3271			
	ft/in	10'6"	10'8"	10'6"	10'8"			
<b>16</b> † Dump Clearance at Maximum Lift	mm	3075	2913	3054	2891			
and 45° Discharge	ft/in	10'1"	9'6"	10'0"	9'5"			
17† Reach at Maximum Lift and	mm	1297	1424	1318	1445			
45° Discharge	ft/in	4'3"	4'8"	4'3"	4'8"			
Reach at Level Lift Arm and	mm	3046	3251	3076	3281			
Bucket Level	ft/in	9'11"	10'8"	10'1"	10'9"			
A† Digging Depth	mm	98	98	98	98			
	in	3.8"	3.8"	3.8"	3.8"			
12† Overall Length	mm	9304	9528	9334	9558			
	ft/in	30'7"	31'4"	30'8"	31'5"			
<b>B</b> † Overall Height with Bucket at	mm	6228	6228	6270	6270			
Maximum Lift	ft/in	20'6"	20'6"	20'7"	20'7"			
Loader Clearance Circle Radius	mm	7618	7707	7626	7715			
with Bucket at Carry Position	ft/in	25'0"	25'4"	25'1"	25'4"			
Static Tipping Load, Straight	kg	18 479	18 293	18 426	18 239			
(With tire deflection)	lb	40,729	40,318	40,612	40,200			
Static Tipping Load, Straight	kg	19 657	19 469	19 609	19 420			
(No tire deflection)	lb	43,325	42,910	43,220	42,803			
Static Tipping Load,	kg	16 109	15 923	16 058	15 871			
Articulated (With tire deflection)	lb	35,506	35,095	35,392	34,979			
Static Tipping Load, Articulated	kg	17 306	17 118	17 259	17 070			
(No tire deflection)	lb	38,142	37,728	38,040	37,623			
Breakout Force(§)	kN	191	189	187	185			
	lbf	42,965	42,658	42,071	41,764			
Operating Weight*	kg	25 020	25 158	25 055	25 193			
-	lb	55,144	55,448	55,221	55,525			

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

#### **Operating Specifications – Buckets (continued)**

Linkage		Standard Linkage						
Bucket Type	Flat Floor – Pin-On – Abrasion							
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments			
Capacity – Rated	m <sup>3</sup>	4.60	4.60	4.80	4.80			
	$yd^3$	6.00	6.00	6.25	6.25			
Capacity - Rated at 110% Fill Factor	m <sup>3</sup>	5.10	5.10	5.30	5.30			
	$yd^3$	6.75	6.75	7.00	7.00			
Width	mm	3220	3271	3220	3271			
	ft/in	10'6"	10'8"	10'6"	10'8"			
16† Dump Clearance at Maximum Lift	mm	3125	2962	3104	2941			
and 45° Discharge	ft/in	10'3"	9'8"	10'2"	9'7"			
17† Reach at Maximum Lift and	mm	1248	1375	1269	1396			
45° Discharge	ft/in	4'1"	4'6"	4'1"	4'6"			
Reach at Level Lift Arm and	mm	2976	3181	3006	3211			
Bucket Level	ft/in	9'9"	10'5"	9'10"	10'6"			
A† Digging Depth	mm	98	98	98	98			
	in	3.8"	3.8"	3.8"	3.8"			
12† Overall Length	mm	9234	9458	9264	9488			
	ft/in	30'4"	31'1"	30'5"	31'2"			
<b>B</b> <sup>†</sup> Overall Height with Bucket at	mm	6167	6167	6198	6198			
Maximum Lift	ft/in	20'3"	20'3"	20'5"	20'5"			
Loader Clearance Circle Radius	mm	7599	7687	7607	7696			
with Bucket at Carry Position	ft/in	25'0"	25'3"	25'0"	25'3"			
Static Tipping Load, Straight	kg	18 461	18 277	18 405	18 220			
(With tire deflection)	lb	40,688	40,282	40,566	40,158			
Static Tipping Load, Straight	kg	19 626	19 440	19 576	19 389			
(No tire deflection)	lb	43,257	42,846	43,145	42,733			
Static Tipping Load,	kg	16 088	15 904	16 034	15 848			
Articulated (With tire deflection)	1b	35,459	35,053	35,339	34,930			
Static Tipping Load, Articulated	kg	17 272	17 086	17 223	17 035			
(No tire deflection)	1b	38,068	37,658	37,959	37,547			
Breakout Force(§)	kN	200	199	196	194			
	lbf	45,052	44,745	44,075	43,768			
Operating Weight*	kg	25 077	25 215	25 114	25 252			
	lb	55,269	55,573	55,351	55,655			

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

#### **Operating Specifications – Buckets (continued)**

Linkage				Standard Linkage		
Bucket Type			Flat Floor – P	in-On – Abrasion		Flat Floor – Pin-On – Light Material
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges
Capacity – Rated	m <sup>3</sup>	5.00	5.00	5.20	5.20	10.00
	$yd^3$	6.50	6.50	6.75	6.75	13.00
Capacity - Rated at 110% Fill Factor	$m^3$	5.50	5.50	5.70	5.70	10.90
	$yd^3$	7.25	7.25	7.50	7.50	14.25
Width	mm	3220	3271	3220	3271	3943
	ft/in	10'6"	10'8"	10'6"	10'8"	12'11"
<b>16</b> † Dump Clearance at Maximum Lift	mm	3075	2913	3054	2891	2818
and 45° Discharge	ft/in	10'1"	9'6"	10'0"	9'5"	9'2"
17† Reach at Maximum Lift and	mm	1297	1424	1318	1445	1525
45° Discharge	ft/in	4'3"	4'8"	4'3"	4'8"	5'0"
Reach at Level Lift Arm and	mm	3046	3251	3076	3281	3389
Bucket Level	ft/in	9'11"	10'8"	10'1"	10'9"	11'1"
A† Digging Depth	mm	98	98	98	98	119
	in	3.8"	3.8"	3.8"	3.8"	4.7"
12† Overall Length	mm	9304	9528	9334	9558	9663
	ft/in	30'7"	31'4"	30'8"	31'5"	31'9"
<b>B</b> † Overall Height with Bucket at	mm	6239	6239	6270	6270	6690
Maximum Lift	ft/in	20'6"	20'6"	20'7"	20'7"	22'0"
Loader Clearance Circle Radius	mm	7618	7707	7626	7715	8046
with Bucket at Carry Position	ft/in	25'0"	25'4"	25'1"	25'4"	26'5"
Static Tipping Load, Straight	kg	18 323	18 137	18 266	18 079	18 315
(With tire deflection)	lb	40,384	39,974	40,258	39,846	40,366
Static Tipping Load, Straight	kg	19 500	19 312	19 448	19 259	19 595
(No tire deflection)	lb	42,978	42,564	42,863	42,446	43,189
Static Tipping Load,	kg	15 953	15 767	15 897	15 710	15 952
Articulated (With tire deflection)	lb	35,161	34,751	35,037	34,625	35,158
Static Tipping Load, Articulated	kg	17 148	16 960	17 097	16 908	17 249
(No tire deflection)	lb	37,796	37,381	37,683	37,266	38,018
Breakout Force(§)	kN	190	189	186	185	153
(8)	lbf	42,821	42,514	41,923	41,616	34,556
Operating Weight*	kg	25 170	25 308	25 209	25 347	24 982
Creaming Weight	lb	55,474	55,778	55,560	55,863	55,059

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

#### **Operating Specifications – Buckets (continued)**

Linkage	Standard Linkage Flat Floor – Hook-On – Fusion					
Bucket Type						
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	
Capacity – Rated	$m^3$	4.40	4.40	4.60	4.60	
	yd³	5.75	5.75	6.00	6.00	
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	4.80	4.80	5.10	5.10	
	$yd^3$	6.25	6.25	6.75	6.75	
Width	mm	3220	3271	3220	3271	
	ft/in	10'6"	10'8"	10'6"	10'8"	
<b>16</b> † Dump Clearance at Maximum Lift and 45° Discharge	mm	3100	2937	3074	2912	
	ft/in	10'2"	9'7"	10'1"	9'6"	
17† Reach at Maximum Lift and	mm	1272	1399	1298	1425	
45° Discharge	ft/in	4'2"	4'7"	4'3"	4'8"	
Reach at Level Lift Arm and	mm	3011	3216	3047	3252	
Bucket Level	ft/in	9'10"	10'6"	9'11"	10'8"	
A† Digging Depth	mm	98	98	98	98	
	in	3.8"	3.8"	3.8"	3.8"	
12† Overall Length	mm	9269	9493	9305	9529	
	ft/in	30'5"	31'2"	30'7"	31'4"	
<b>B</b> † Overall Height with Bucket at	mm	6201	6201	6204	6204	
Maximum Lift	ft/in	20'5"	20'5"	20'5"	20'5"	
Loader Clearance Circle Radius	mm	7625	7719	7636	7730	
with Bucket at Carry Position	ft/in	25'1"	25'4"	25'1"	25'5"	
Static Tipping Load, Straight	kg	17 748	17 567	17 932	17 749	
(With tire deflection)	lb	39,118	38,718	39,524	39,119	
Static Tipping Load, Straight	kg	18 876	18 693	19 082	18 897	
(No tire deflection)	lb	41,603	41,200	42,058	41,649	
Static Tipping Load,	kg	15 431	15 249	15 595	15 411	
Articulated (With tire deflection)	lb	34,009	33,610	34,372	33,967	
Static Tipping Load, Articulated	kg	16 578	16 395	16 764	16 579	
(No tire deflection)	lb	36,538	36,135	36,949	36,540	
Breakout Force(§)	kN	195	194	191	190	
	lbf	43,922	43,615	43,094	42,787	
Operating Weight*	kg	25 419	25 557	25 401	25 539	
	lb	56,022	56,326	55,983	56,287	

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

#### **Operating Specifications – Buckets (continued)**

Linkage	Standard Linkage					
Bucket Type	Flat Floor – Hook-On – Fusion					
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	
Capacity – Rated	m <sup>3</sup>	4.80	4.80	5.20	5.20	
	yd³	6.25	6.25	6.75	6.75	
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.30	5.30	5.70	5.70	
	$yd^3$	7.00	7.00	7.50	7.50	
Width	mm	3220	3271	3220	3271	
	ft/in	10'6"	10'8"	10'6"	10'8"	
<b>16</b> † Dump Clearance at Maximum Lift and 45° Discharge	mm	3053	2890	3004	2841	
	ft/in	10'0"	9'5"	9'10"	9'3"	
17† Reach at Maximum Lift and	mm	1319	1446	1369	1496	
45° Discharge	ft/in	4'3"	4'8"	4'5"	4'10"	
Reach at Level Lift Arm and	mm	3077	3282	3147	3352	
Bucket Level	ft/in	10'1"	10'9"	10'3"	10'11"	
A† Digging Depth	mm	98	98	98	98	
	in	3.8"	3.8"	3.8"	3.8"	
12† Overall Length	mm	9335	9559	9405	9629	
	ft/in	30'8"	31'5"	30'11"	31'8"	
<b>B</b> † Overall Height with Bucket at	mm	6236	6236	6307	6307	
Maximum Lift	ft/in	20'6"	20'6"	20'9"	20'9"	
Loader Clearance Circle Radius	mm	7645	7739	7666	7760	
with Bucket at Carry Position	ft/in	25'1"	25'5"	25'2"	25'6"	
Static Tipping Load, Straight	kg	17 880	17 695	17 751	17 565	
(With tire deflection)	lb	39,408	39,001	39,123	38,713	
Static Tipping Load, Straight	kg	19 035	18 848	18 917	18 728	
(No tire deflection)	lb	41,953	41,542	41,693	41,278	
Static Tipping Load,	kg	15 544	15 359	15 417	15 231	
Articulated (With tire deflection)	lb	34,259	33,852	33,980	33,570	
Static Tipping Load, Articulated	kg	16 717	16 531	16 602	16 414	
(No tire deflection)	lb	36,846	36,435	36,591	36,176	
Breakout Force (§)	kN	187	186	179	177	
	lbf	42,201	41,894	40,229	39,922	
Operating Weight*	kg	25 436	25 574	25 525	25 663	
	lb	56,060	56,364	56,256	56,560	

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

#### **Operating Specifications – Buckets (continued)**

Linkage		Standard Linkage					
Bucket Type		Rock, Spade – Pin-On	Iron Ore, Spade – Pin-On				
Edge Type		Teeth and Segments	Bolt-On Cutting Edges				
Capacity – Rated	$m^3$	4.00	3.20				
	$yd^3$	5.25	4.25				
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	4.40	3.50				
	$yd^3$	5.75	4.50				
Width	mm	3252	3288				
	ft/in	10'8"	10'9"				
6† Dump Clearance at Maximum Lift	mm	3120	3383				
and 45° Discharge	ft/in	10'2"	11'1"				
7† Reach at Maximum Lift and	mm	1541	1306				
45° Discharge	ft/in	5'0"	4'3"				
Reach at Level Lift Arm and	mm	3184	2826				
Bucket Level	ft/in	10'5"	9'3"				
A† Digging Depth	mm	66	61				
	in	2.6"	2.4"				
2† Overall Length	mm	9447	9082				
	ft/in	31'0"	29'10"				
3† Overall Height with Bucket at	mm	6137	6172				
Maximum Lift	ft/in	20'2"	20'3"				
Loader Clearance Circle Radius	mm	7681	7603				
with Bucket at Carry Position	ft/in	25'3"	25'0"				
Static Tipping Load, Straight	kg	19 403	19 062				
(With tire deflection)	1b	42,764	42,014				
Static Tipping Load, Straight	kg	20 645	20 271				
(No tire deflection)	1b	45,502	44,677				
Static Tipping Load,	kg	16 918	16 583				
Articulated (With tire deflection)	1b	37,287	36,550				
Static Tipping Load, Articulated	kg	18 179	17 811				
(No tire deflection)	1b	40,066	39,257				
Breakout Force(§)	kN	204	218				
	lbf	45,915	49,136				
Operating Weight*	kg	26 209	26 584				
	1b	57,764	58,590				

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing. (No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

#### **Operating Specifications – Buckets (continued)**

Linkage		Standard Linkage					
Bucket Type			High Dump — Pin-On				
Edge Type		Bolt-On Cutting Edges	Bolt-On Cutting Edges	Bolt-On Cutting Edges			
Capacity – Rated	m <sup>3</sup>	7.60	9.20	11.10			
	$yd^3$	10.00	12.00	14.50			
Capacity - Rated at 110% Fill Factor	$m^3$	8.40	10.10	12.20			
	$yd^3$	11.00	13.25	16.00			
Width	mm	3350	3656	3656			
	ft/in	10'11"	11'11"	11'11"			
16† Dump Clearance at Maximum Height	mm	4987	4927	4735			
and High Dump Fully Rolled Out (49°)	ft/in	16'4"	16'2"	15'5"			
17† Reach at Maximum Height and High	mm	1676	1728	1894			
Dump Fully Rolled Out (49°)	ft/in	5'5"	5'7"	6'2"			
Reach at Level Lift Arm and	mm	3655	3735	3955			
Bucket Level	ft/in	11'11"	12'3"	12'11"			
A† Digging Depth	mm	68	68	68			
	in	2.6"	2.6"	2.6"			
12† Overall Length	mm	9913	9993	10 213			
	ft/in	32'7"	32'10"	33'7"			
<b>B</b> † Overall Height at Maximum Height and	mm	7391	7451	7639			
High Dump Fully Rolled Out (49°)	ft/in	24'2"	24'4"	25'1"			
Loader Clearance Circle Radius	mm	7880	8041	8111			
with Bucket at Carry Position	ft/in	25'11"	26'5"	26'8"			
Static Tipping Load, Straight	kg	16 237	15 952	15 566			
(With tire deflection)	lb	35,787	35,158	34,308			
Static Tipping Load, Straight	kg	17 415	17 136	16 769			
(No tire deflection)	lb	38,383	37,769	36,959			
Static Tipping Load,	kg	13 999	13 719	13 349			
Articulated (With tire deflection)	lb	30,854	30,237	29,423			
Static Tipping Load, Articulated	kg	15 198	14 925	14 574			
(No tire deflection)	lb	33,496	32,895	32,121			
Breakout Force(§)	kN	135	129	114			
	lbf	30,510	29,009	25,826			
Operating Weight*	kg	26 012	26 228	26 435			
<del>-</del>	lb	57,330	57,806	58,262			

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

#### **Operating Specifications – Buckets (continued)**

Linkage		Standard Linkage						
Bucket Type			High Dump – Hook-On – Fusion					
Edge Type		Bolt-On Cutting Edges	Bolt-On Cutting Edges	Bolt-On Cutting Edges				
Capacity – Rated	$m^3$	7.60	9.20	11.10				
	$yd^3$	10.00	12.00	14.50				
Capacity - Rated at 110% Fill Factor	$m^3$	8.40	10.10	12.20				
	yd³	11.00	13.25	16.00				
Width	mm	3350	3656	3656				
	ft/in	10'11"	11'11"	11'11"				
16† Dump Clearance at Maximum Height	mm	5004	5031	4752				
and High Dump Fully Rolled Out (49°)	ft/in	16'4"	16'5"	15'6"				
17† Reach at Maximum Height and High	mm	1688	1793	1905				
Dump Fully Rolled Out (49°)	ft/in	5'5"	5'9"	6'3"				
Reach at Level Lift Arm and	mm	3675	3755	3975				
Bucket Level	ft/in	12'0"	12'3"	13'0"				
A† Digging Depth	mm	68	68	68				
	in	2.6"	2.6"	2.6"				
12† Overall Length	mm	9933	10 013	10 233				
	ft/in	32'8"	32'11"	33'7"				
<b>B</b> † Overall Height at Maximum Height and	mm	7407	7467	7656				
High Dump Fully Rolled Out (49°)	ft/in	24'3"	24'5"	25'1"				
Loader Clearance Circle Radius	mm	7888	8049	8121				
with Bucket at Carry Position	ft/in	25'11"	26'5"	26'8"				
Static Tipping Load, Straight	kg	15 787	15 501	15 122				
(With tire deflection)	lb	34,795	34,166	33,329				
Static Tipping Load, Straight	kg	16 957	16 678	16 316				
(No tire deflection)	lb	37,375	36,759	35,961				
Static Tipping Load,	kg	13 558	13 278	12 914				
Articulated (With tire deflection)	lb	29,882	29,265	28,464				
Static Tipping Load, Articulated	kg	14 749	14 476	14 130				
(No tire deflection)	lb	32,508	31,905	31,142				
Breakout Force(§)	kN	134	127	113				
	lbf	30,153	28,675	25,545				
Operating Weight*	kg	26 491	26 707	26 914				
	lb	58,386	58,862	59,318				

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

#### **Operating Specifications – Buckets (continued)**

Linkage		Standard Linkage					
Bucket Type		Side Dump – Pin-On	Side Dump — Hook-On — Fusion				
Edge Type		Bolt-On Cutting Edges	Bolt-On Cutting Edges				
Capacity – Rated	m <sup>3</sup>	3.60	3.60				
	yd³	4.75	4.75				
Capacity - Rated at 110% Fill Factor	m <sup>3</sup>	4.00	4.00				
	$yd^3$	5.25	5.25				
Width	mm	3677	3677				
	ft/in	12'0"	12'0"				
16† Dump Clearance at Maximum Lift	mm	3117	3070				
and 45° Discharge	ft/in	10'2"	10'0"				
17† Reach at Maximum Lift and	mm	1247	1322				
45° Discharge	ft/in	4'1"	4'4"				
Reach at Level Lift Arm and	mm	2981	3067				
Bucket Level	ft/in	9'9"	10'0"				
A† Digging Depth	mm	104	84				
	in	4.1"	3.3"				
12† Overall Length	mm	9243	9314				
	ft/in	30'4"	30'7"				
<b>B</b> † Overall Height with Bucket at	mm	6004	6074				
Maximum Lift	ft/in	19'9"	20'0"				
Loader Clearance Circle Radius	mm	7800	7910				
with Bucket at Carry Position	ft/in	25'8"	26'0"				
Static Tipping Load, Straight	kg	17 294	15 517				
(With tire deflection)	1b	38,117	34,200				
Static Tipping Load, Straight	kg	18 381	16 426				
(No tire deflection)	1b	40,511	36,205				
Static Tipping Load,	kg	15 038	13 436				
Articulated (With tire deflection)	lb	33,144	29,614				
Static Tipping Load, Articulated	kg	16 146	14 369				
(No tire deflection)	lb	35,585	31,671				
Breakout Force(§)	kN	198	182				
	lbf	44,572	41,106				
Operating Weight*	kg	25 347	25 884				
	lb	55,864	57,048				

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

#### **Operating Specifications – Buckets**

Linkage	High Lift Linkage								
Bucket Type		General Purpose – Pin-On							
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments		
Capacity – Rated	$m^3$	4.20	4.20	4.60	4.60	4.80	4.80		
	$yd^3$	5.50	5.50	6.00	6.00	6.25	6.25		
Capacity - Rated at 110% Fill Factor	$m^3$	4.60	4.60	5.10	5.10	5.30	5.30		
	$yd^3$	6.00	6.00	6.75	6.75	7.00	7.00		
Width	mm	3220	3271	3220	3271	3220	3271		
	ft/in	10'6"	10'8"	10'6"	10'8"	10'6"	10'8"		
<b>16</b> † Dump Clearance at Maximum Lift	mm	3565	3412	3528	3374	3495	3340		
and 45° Discharge	ft/in	11'8"	11'2"	11'6"	11'0"	11'5"	10'11"		
17† Reach at Maximum Lift and	mm	1317	1455	1348	1485	1377	1514		
45° Discharge	ft/in	4'3"	4'9"	4'5"	4'10"	4'6"	4'11"		
Reach at Level Lift Arm and	mm	3191	3396	3240	3445	3285	3490		
Bucket Level	ft/in	10'5"	11'1"	10'7"	11'3"	10'9"	11'5"		
A† Digging Depth	mm	93	93	93	93	93	93		
	in	3.6"	3.6"	3.6"	3.6"	3.6"	3.6"		
12† Overall Length	mm	9511	9732	9560	9781	9605	9826		
	ft/in	31'3"	32'0"	31'5"	32'2"	31'7"	32'3"		
<b>B</b> † Overall Height with Bucket at	mm	6278	6278	6536	6536	6372	6372		
Maximum Lift	ft/in	20'8"	20'8"	21'6"	21'6"	20'11"	20'11"		
Loader Clearance Circle Radius	mm	7742	7836	7756	7851	7770	7865		
with Bucket at Carry Position	ft/in	25'5"	25'9"	25'6"	25'10"	25'6"	25'10"		
Static Tipping Load, Straight	kg	17 135	16 957	17 058	16 879	17 107	16 927		
(With tire deflection)	lb	37,767	37,374	37,597	37,202	37,705	37,308		
Static Tipping Load, Straight	kg	18 150	17 970	18 085	17 903	18 142	17 959		
(No tire deflection)	lb	40,004	39,606	39,860	39,459	39,985	39,582		
Static Tipping Load,	kg	14 911	14 733	14 835	14 655	14 884	14 704		
Articulated (With tire deflection)	lb	32,865	32,471	32,696	32,301	32,805	32,407		
Static Tipping Load, Articulated	kg	15 942	15 761	15 876	15 695	15 933	15 750		
(No tire deflection)	lb	35,136	34,738	34,992	34,592	35,117	34,714		
Breakout Force(§)	kN	203	201	196	194	190	187		
	lbf	45,826	45,241	44,165	43,588	42,797	42,229		
Operating Weight*	kg	24 904	25 042	24 964	25 102	24 892	25 030		
	lb	54,888	55,191	55,021	55,325	54,862	55,166		

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

#### **Operating Specifications – Buckets (continued)**

Linkage		High Lift Linkage						
Bucket Type		General Purpose – Pin-On – Abrasion						
Edge Type		Bolt-On Cutting Edges	Bolt-On Cutting Edges	Bolt-On Cutting Edges				
Capacity – Rated	$m^3$	5.10	5.30	5.50				
	yd³	6.75	7.00	7.25				
Capacity – Rated at 110% Fill Factor	$m^3$	5.60	5.80	6.10				
	$yd^3$	7.25	7.50	8.00				
Width	mm	3357	3357	3357				
	ft/in	11'0"	11'0"	11'0"				
16† Dump Clearance at Maximum Lift	mm	3468	3440	3413				
and 45° Discharge	ft/in	11'4"	11'3"	11'2"				
17† Reach at Maximum Lift and	mm	1395	1419	1444				
45° Discharge	ft/in	4'6"	4'7"	4'8"				
Reach at Level Lift Arm and	mm	3317	3354	3392				
Bucket Level	ft/in	10'10"	11'0"	11'1"				
A† Digging Depth	mm	98	98	98				
	in	3.8"	3.8"	3.8"				
2† Overall Length	mm	9640	9677	9715				
	ft/in	31'8"	31'9"	31'11"				
B† Overall Height with Bucket at	mm	6576	6612	6634				
Maximum Lift	ft/in	21'7"	21'9"	21'10"				
Loader Clearance Circle Radius	mm	7842	7854	7865				
with Bucket at Carry Position	ft/in	25'9"	25'10"	25'10"				
Static Tipping Load, Straight	kg	16 738	16 684	16 636				
(With tire deflection)	1b	36,891	36,772	36,667				
Static Tipping Load, Straight	kg	17 767	17 719	17 678				
(No tire deflection)	lb	39,158	39,054	38,964				
Static Tipping Load,	kg	14 518	14 465	14 417				
Articulated (With tire deflection)	1b	31,999	31,881	31,775				
Static Tipping Load, Articulated	kg	15 562	15 515	15 473				
(No tire deflection)	1b	34,300	34,195	34,104				
Breakout Force(§)	kN	184	179	175				
	lbf	41,453	40,378	39,330				
Operating Weight*	kg	25 201	25 243	25 281				
	lb	55,543	55,635	55,719				

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

#### **Operating Specifications – Buckets (continued)**

Linkage	High Lift Linkage								
Bucket Type	General Purpose – Hook-on – Fusion								
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments		
Capacity – Rated	m <sup>3</sup>	4.20	4.20	4.40	4.40	4.60	4.60		
	$yd^3$	5.50	5.50	5.75	5.75	6.00	6.00		
Capacity - Rated at 110% Fill Factor	$m^3$	4.60	4.60	4.80	4.80	5.10	5.10		
	$yd^3$	6.00	6.00	6.25	6.25	6.75	6.75		
Width	mm	3220	3271	3220	3271	3220	3271		
	ft/in	10'6"	10'8"	10'6"	10'8"	10'6"	10'8"		
<b>16</b> † Dump Clearance at Maximum Lift	mm	3535	3382	3541	3387	3498	3343		
and 45° Discharge	ft/in	11'7"	11'1"	11'7"	11'1"	11'5"	10'11"		
17† Reach at Maximum Lift and	mm	1352	1490	1347	1485	1383	1520		
45° Discharge	ft/in	4'5"	4'10"	4'5"	4'10"	4'6"	4'11"		
Reach at Level Lift Arm and	mm	3236	3441	3229	3434	3286	3491		
Bucket Level	ft/in	10'7"	11'3"	10'7"	11'3"	10'9"	11'5"		
A† Digging Depth	mm	93	93	93	93	93	93		
	in	3.6"	3.6"	3.6"	3.6"	3.6"	3.6"		
12† Overall Length	mm	9556	9778	9549	9771	9606	9827		
	ft/in	31'5"	32'1"	31'4"	32'1"	31'7"	32'3"		
<b>B</b> † Overall Height with Bucket at	mm	6377	6377	6546	6546	6551	6551		
Maximum Lift	ft/in	21'0"	21'0"	21'6"	21'6"	21'6"	21'6"		
Loader Clearance Circle Radius	mm	7774	7873	7772	7871	7790	7890		
with Bucket at Carry Position	ft/in	25'7"	25'10"	25'6"	25'10"	25'7"	25'11"		
Static Tipping Load, Straight	kg	16 667	16 489	16 673	16 495	16 551	16 372		
(With tire deflection)	lb	36,734	36,342	36,747	36,355	36,479	36,085		
Static Tipping Load, Straight	kg	17 675	17 495	17 691	17 510	17 570	17 389		
(No tire deflection)	lb	38,957	38,560	38,992	38,594	38,726	38,326		
Static Tipping Load,	kg	14 459	14 281	14 459	14 280	14 343	14 164		
Articulated (With tire deflection)	lb	31,868	31,476	31,867	31,474	31,613	31,219		
Static Tipping Load, Articulated	kg	15 483	15 303	15 492	15 311	15 378	15 196		
(No tire deflection)	lb	34,126	33,728	34,145	33,747	33,893	33,493		
Breakout Force(§)	kN	197	194	197	195	189	187		
	lbf	44,294	43,717	44,461	43,883	42,664	42,095		
Operating Weight*	kg	25 278	25 416	25 320	25 458	25 379	25 517		
	lb	55,713	56,017	55,805	56,109	55,934	56,238		

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

#### **Operating Specifications – Buckets (continued)**

Linkage			High Lit	ft Linkage			
Bucket Type		General Purpose – Hook-on – Fusion					
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments		
Capacity – Rated	$m^3$	4.80	4.80	5.00	5.00		
	yd³	6.25	6.25	6.50	6.50		
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.30	5.30	5.50	5.50		
	$yd^3$	7.00	7.00	7.25	7.25		
Width	mm	3220	3271	3220	3271		
	ft/in	10'6"	10'8"	10'6"	10'8"		
6† Dump Clearance at Maximum Lift and 45° Discharge	mm	3471	3316	3447	3292		
	ft/in	11'4"	10'10"	11'3"	10'9"		
7† Reach at Maximum Lift and	mm	1404	1541	1425	1561		
45° Discharge	ft/in	4'7"	5'0"	4'8"	5'1"		
Reach at Level Lift Arm and	mm	3321	3526	3353	3558		
Bucket Level	ft/in	10'10"	11'6"	11'0"	11'8"		
A† Digging Depth	mm	93	93	93	93		
	in	3.6"	3.6"	3.6"	3.6"		
2† Overall Length	mm	9641	9862	9673	9895		
	ft/in	31'8"	32'5"	31'9"	32'6"		
B† Overall Height with Bucket at	mm	6611	6611	6636	6636		
Maximum Lift	ft/in	21'9"	21'9"	21'10"	21'10"		
Loader Clearance Circle Radius	mm	7801	7901	7812	7912		
with Bucket at Carry Position	ft/in	25'8"	26'0"	25'8"	26'0"		
Static Tipping Load, Straight	kg	16 558	16 378	16 452	16 271		
(With tire deflection)	lb	36,494	36,097	36,261	35,863		
Static Tipping Load, Straight	kg	17 584	17 401	17 481	17 298		
(No tire deflection)	lb	38,755	38,353	38,529	38,126		
Static Tipping Load,	kg	14 349	14 169	14 243	14 063		
Articulated (With tire deflection)	lb	31,626	31,229	31,393	30,995		
Static Tipping Load, Articulated	kg	15 390	15 208	15 287	15 104		
(No tire deflection)	lb	33,920	33,518	33,694	33,291		
Breakout Force(§)	kN	185	182	180	178		
	lbf	41,649	41,086	40,658	40,101		
Operating Weight*	kg	25 374	25 512	25 465	25 602		
	lb	55,924	56,228	56,123	56,427		

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

#### **Operating Specifications – Buckets (continued)**

Linkage	High Lift Linkage							
Bucket Type	Flat Floor – Pin-On							
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	
Capacity – Rated	$m^3$	4.40	4.40	4.60	4.60	4.80	4.80	
	$yd^3$	5.75	5.75	6.00	6.00	6.25	6.25	
Capacity - Rated at 110% Fill Factor	$m^3$	4.80	4.80	5.10	5.10	5.30	5.30	
	yd³	6.25	6.25	6.75	6.75	7.00	7.00	
Width	mm	3220	3271.4	3220	3271	3220	3271	
	ft/in	10'6"	10'8"	10'6"	10'8"	10'6"	10'8"	
<b>16</b> † Dump Clearance at Maximum Lift	mm	3485	3323	3461	3298	3439	3277	
and 45° Discharge	ft/in	11'5"	10'10"	11'4"	10'9"	11'3"	10'9"	
17† Reach at Maximum Lift and	mm	1246	1373	1271	1398	1292	1419	
45° Discharge	ft/in	4'1"	4'6"	4'2"	4'7"	4'2"	4'7"	
Reach at Level Lift Arm and	mm	3215	3420	3250	3455	3280	3485	
Bucket Level	ft/in	10'6"	11'2"	10'7"	11'4"	10'9"	11'5"	
A† Digging Depth	mm	93	93	93	93	93	93	
	in	3.6"	3.6"	3.6"	3.6"	3.6"	3.6"	
12† Overall Length	mm	9535	9756	9570	9791	9600	9821	
	ft/in	31'4"	32'1"	31'5"	32'2"	31'6"	32'3"	
<b>B</b> † Overall Height with Bucket at	mm	6496	6496	6499	6503	6534	6534	
Maximum Lift	ft/in	21'4"	21'4"	21'4"	21'4"	21'6"	21'6"	
Loader Clearance Circle Radius	mm	7749	7843	7759	7854	7768	7863	
with Bucket at Carry Position	ft/in	25'6"	25'9"	25'6"	25'10"	25'6"	25'10"	
Static Tipping Load, Straight	kg	16 852	16 676	16 936	16 827	16 970	16 790	
(With tire deflection)	lb	37,143	36,754	37,328	37,088	37,402	37,007	
Static Tipping Load, Straight	kg	17 842	17 663	17 941	17 834	17 985	17 803	
(No tire deflection)	lb	39,324	38,931	39,543	39,307	39,640	39,239	
Static Tipping Load,	kg	14 659	14 482	14 730	14 615	14 757	14 577	
Articulated (With tire deflection)	lb	32,309	31,920	32,466	32,211	32,525	32,129	
Static Tipping Load, Articulated	kg	15 665	15 487	15 751	15 638	15 788	15 606	
(No tire deflection)	lb	34,527	34,133	34,716	34,466	34,797	34,396	
Breakout Force(§)	kN	200	197	195	192	191	188	
	lbf	44,957	44,376	43,861	43,303	42,934	42,364	
Operating Weight*	kg	24 961	25 099	24 956	25 076	24 972	25 110	
	lb	55,013	55,317	55,003	55,267	55,039	55,342	

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

#### **Operating Specifications – Buckets (continued)**

Linkage High Lift Linkage								
Bucket Type		Flat Floor – Pin-On						
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments			
Capacity – Rated	$m^3$	5.00	5.00	5.20	5.20			
	$yd^3$	6.50	6.50	6.75	6.75			
Capacity – Rated at 110% Fill Factor	$m^3$	5.50	5.50	5.70	5.70			
	$yd^3$	7.25	7.25	7.50	7.50			
Width	mm	3220	3271	3220	3271			
	ft/in	10'6"	10'8"	10'6"	10'8"			
<b>16</b> † Dump Clearance at Maximum Lift	mm	3411	3248	3390	3227			
and 45° Discharge	ft/in	11'2"	10'7"	11'1"	10'7"			
17† Reach at Maximum Lift and	mm	1320	1447	1342	1468			
45° Discharge	ft/in	4'4"	4'8"	4'4"	4'9"			
Reach at Level Lift Arm and	mm	3320	3525	3350	3555			
Bucket Level	ft/in	10'10"	11'6"	10'11"	11'7"			
A† Digging Depth	mm	93	93	93	93			
	in	3.6"	3.6"	3.6"	3.6"			
12† Overall Length	mm	9640	9861	9670	9891			
	ft/in	31'8"	32'5"	31'9"	32'6"			
<b>B</b> † Overall Height with Bucket at	mm	6563	6563	6605	6605			
Maximum Lift	ft/in	21'7"	21'7"	21'9"	21'9"			
Loader Clearance Circle Radius	mm	7780	7876	7789	7885			
with Bucket at Carry Position	ft/in	25'7"	25'11"	25'7"	25'11"			
Static Tipping Load, Straight	kg	16 916	16 736	16 878	16 697			
(With tire deflection)	1b	37,283	36,886	37,200	36,802			
Static Tipping Load, Straight	kg	17 939	17 757	17 908	17 724			
(No tire deflection)	1b	39,539	39,136	39,469	39,065			
Static Tipping Load,	kg	14 702	14 522	14 664	14 483			
Articulated (With tire deflection)	1b	32,405	32,007	32,321	31,922			
Static Tipping Load, Articulated	kg	15 741	15 558	15 709	15 525			
(No tire deflection)	1b	34,694	34,291	34,623	34,219			
Breakout Force(§)	kN	185	183	181	179			
	lbf	41,718	41,156	40,848	40,290			
Operating Weight*	kg	25 022	25 160	25 057	25 195			
	lb	55,148	55,452	55,225	55,529			

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

#### **Operating Specifications – Buckets (continued)**

Linkage		High Lift Linkage Flat Floor – Pin-On – Abrasion							
Bucket Type									
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments				
Capacity – Rated	$m^3$	4.60	4.60	4.80	4.80				
	$yd^3$	6.00	6.00	6.25	6.25				
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.10	5.10	5.30	5.30				
	$yd^3$	6.75	6.75	7.00	7.00				
Width	mm	3220	3271	3220	3271				
	ft/in	10'6"	10'8"	10'6"	10'8"				
<b>16</b> † Dump Clearance at Maximum Lift	mm	3461	3298	3439	3277				
and 45° Discharge	ft/in	11'4"	10'9"	11'3"	10'9"				
17† Reach at Maximum Lift and	mm	1271	1398	1292	1419				
45° Discharge	ft/in	4'2"	4'7"	4'2"	4'7"				
Reach at Level Lift Arm and	mm	3250	3455	3280	3485				
Bucket Level	ft/in	10'7"	11'4"	10'9"	11'5"				
A† Digging Depth	mm	93	93	93	93				
	in	3.6"	3.6"	3.6"	3.6"				
12† Overall Length	mm	9570	9791	9600	9821				
	ft/in	31'5"	32'2"	31'6"	32'3"				
<b>B</b> <sup>†</sup> Overall Height with Bucket at	mm	6503	6503	6534	6534				
Maximum Lift	ft/in	21'4"	21'4"	21'6"	21'6"				
Loader Clearance Circle Radius	mm	7759	7854	7768	7863				
with Bucket at Carry Position	ft/in	25'6"	25'10"	25'6"	25'10"				
Static Tipping Load, Straight	kg	16 861	16 683	16 821	16 642				
(With tire deflection)	lb	37,163	36,769	37,074	36,679				
Static Tipping Load, Straight	kg	17 869	17 688	17 834	17 653				
(No tire deflection)	lb	39,384	38,985	39,308	38,907				
Static Tipping Load,	kg	14 649	14 470	14 608	14 428				
Articulated (With tire deflection)	lb	32,287	31,893	32,196	31,800				
Static Tipping Load, Articulated	kg	15 672	15 491	15 637	15 455				
(No tire deflection)	lb	34,543	34,144	34,464	34,064				
Breakout Force(§)	kN	194	192	190	187				
	lbf	43,747	43,172	42,796	42,227				
Operating Weight*	kg	25 079	25 217	25 116	25 254				
	lb	55,274	55,578	55,356	55,660				

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

#### **Operating Specifications – Buckets (continued)**

Linkage				High Lift Linkage		
Bucket Type			Flat Floor – P	in-On – Abrasion		Flat Floor – Pin-On – Light Material
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges
Capacity – Rated	$m^3$	5.00	5.00	5.20	5.20	10.00
	$yd^3$	6.50	6.50	6.75	6.75	13.00
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.50	5.50	5.70	5.70	10.90
	$yd^3$	7.25	7.25	7.50	7.50	14.25
Width	mm	3220	3271	3220	3271	3943
	ft/in	10'6"	10'8"	10'6"	10'8"	12'11"
<b>16</b> † Dump Clearance at Maximum Lift	mm	3411	3248	3390	3227	3153
and 45° Discharge	ft/in	11' 2"	10' 7"	11' 1"	10' 7"	10'4"
17† Reach at Maximum Lift and	mm	1320	1447	1342	1468	1548
45° Discharge	ft/in	4'4"	4'8"	4'4"	4'9"	5'0"
Reach at Level Lift Arm and	mm	3320	3525	3350	3555	3663
Bucket Level	ft/in	10'10"	11'6"	10'11"	11'7"	12'0"
A† Digging Depth	mm	93	93	93	93	114
	in	3.6"	3.6"	3.6"	3.6"	4.5"
12† Overall Length	mm	9640	9861	9670	9891	9997
	ft/in	31'8"	32'5"	31'9"	32'6"	32'10"
<b>B</b> † Overall Height with Bucket at	mm	6574	6574	6605	6605	7026
Maximum Lift	ft/in	21'7"	21'7"	21'9"	21'9"	23'1"
Loader Clearance Circle Radius	mm	7780	7876	7789	7885	8213
with Bucket at Carry Position	ft/in	25'7"	25'11"	25'7"	25'11"	27'0"
Static Tipping Load, Straight	kg	16 759	16 579	16 717	16 536	17 000
(With tire deflection)	lb	36,938	36,541	36,845	36,447	37,469
Static Tipping Load, Straight	kg	17 780	17 598	17 744	17 561	18 146
(No tire deflection)	lb	39,189	38,786	39,109	38,705	39,994
Static Tipping Load,	kg	14 546	14 365	14 503	14 322	14 767
Articulated (With tire deflection)	lb	32,059	31,662	31,965	31,566	32,547
Static Tipping Load, Articulated	kg	15 582	15 400	15 545	15 362	15 924
(No tire deflection)	lb	34,344	33,941	34,263	33,858	35,097
Breakout Force(§)	kN	185	182	181	178	148
	lbf	41,574	41,012	40,700	40,142	33,358
Operating Weight*	kg	25 172	25 310	25 211	25 349	24 984
	lb	55,479	55,783	55,564	55,868	55,064

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

#### **Operating Specifications – Buckets (continued)**

Linkage	High Lift Linkage					
Bucket Type	Flat Floor – Hook-On – Fusion					
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	
Capacity – Rated	$m^3$	4.40	4.40	4.60	4.60	
	yd³	5.75	5.75	6.00	6.00	
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	4.80	4.80	5.10	5.10	
	$yd^3$	6.25	6.25	6.75	6.75	
Width	mm	3220	3271	3220	3271	
	ft/in	10'6"	10'8"	10'6"	10'8"	
6† Dump Clearance at Maximum Lift and 45° Discharge	mm	3436	3273	3410	3247	
	ft/in	11'3"	10'8"	11'2"	10'7"	
7† Reach at Maximum Lift and	mm	1296	1423	1321	1448	
45° Discharge	ft/in	4'3"	4'8"	4'4"	4'9"	
Reach at Level Lift Arm and	mm	3285	3490	3321	3526	
Bucket Level	ft/in	10'9"	11'5"	10'10"	11'6"	
A† Digging Depth	mm	93	93	93	93	
	in	3.6"	3.6"	3.6"	3.6"	
2† Overall Length	mm	9605	9826	9641	9862	
	ft/in	31'7"	32'3"	31'8"	32'5"	
B† Overall Height with Bucket at	mm	6537	6537	6540	6540	
Maximum Lift	ft/in	21'6"	21'6"	21'6"	21'6"	
Loader Clearance Circle Radius	mm	7789	7889	7801	7901	
with Bucket at Carry Position	ft/in	25'7"	25'11"	25'8"	26'0"	
Static Tipping Load, Straight	kg	16 234	16 058	16 398	16 220	
(With tire deflection)	lb	35,779	35,392	36,142	35,750	
Static Tipping Load, Straight	kg	17 215	17 037	17 398	17 218	
(No tire deflection)	lb	37,943	37,551	38,346	37,949	
Static Tipping Load,	kg	14 065	13 889	14 211	14 033	
Articulated (With tire deflection)	lb	30,999	30,611	31,323	30,930	
Static Tipping Load, Articulated	kg	15 063	14 885	15 227	15 046	
(No tire deflection)	lb	33,199	32,807	33,561	33,163	
Breakout Force(§)	kN	189	187	186	183	
	lbf	42,647	42,079	41,848	41,286	
Operating Weight*	kg	25 421	25 559	25 403	25 541	
, , ,	lb	56,027	56,331	55,988	56,292	

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

#### **Operating Specifications – Buckets (continued)**

Linkage	High Lift Linkage					
Bucket Type	Flat Floor – Hook-On – Fusion					
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	
Capacity – Rated	$m^3$	4.80	4.80	5.20	5.20	
	yd³	6.25	6.25	6.75	6.75	
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.30	5.30	5.70	5.70	
	$yd^3$	7.00	7.00	7.50	7.50	
Width	mm	3220	3271	3220	3271	
	ft/in	10'6"	10'8"	10'6"	10'8"	
6† Dump Clearance at Maximum Lift and 45° Discharge	mm	3389	3226	3340	3177	
	ft/in	11'1"	10'7"	10'11"	10'5"	
17† Reach at Maximum Lift and	mm	1342	1469	1392	1519	
45° Discharge	ft/in	4'4"	4'9"	4'6"	4'11"	
Reach at Level Lift Arm and	mm	3351	3556	3421	3626	
Bucket Level	ft/in	10'11"	11'8"	11'2"	11'10"	
A† Digging Depth	mm	93	93	93	93	
	in	3.6"	3.6"	3.6"	3.6"	
12† Overall Length	mm	9671	9892	9741	9962	
	ft/in	31'9"	32'6"	32'0"	32'9"	
<b>B</b> † Overall Height with Bucket at	mm	6571	6571	6643	6643	
Maximum Lift	ft/in	21'7"	21'7"	21'10"	21'10"	
Loader Clearance Circle Radius	mm	7811	7911	7834	7935	
with Bucket at Carry Position	ft/in	25'8"	26'0"	25'9"	26'1"	
Static Tipping Load, Straight	kg	16 360	16 182	16 265	16 085	
(With tire deflection)	lb	36,059	35,665	35,849	35,451	
Static Tipping Load, Straight	kg	17 366	17 185	17 283	17 101	
(No tire deflection)	lb	38,275	37,875	38,093	37,690	
Static Tipping Load,	kg	14 173	13 994	14 077	13 896	
Articulated (With tire deflection)	lb	31,238	30,843	31,025	30,627	
Static Tipping Load, Articulated	kg	15 194	15 013	15 110	14 927	
(No tire deflection)	1b	33,488	33,088	33,303	32,900	
Breakout Force(§)	kN	182	179	173	171	
	lbf	40,979	40,422	39,059	38,512	
Operating Weight*	kg	25 438	25 576	25 527	25 665	
	lb	56,064	56,368	56,260	56,564	

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

# **Operating Specifications – Buckets (continued)**

Linkage			High Lift Linkage	
Bucket Type			High Dump – Pin-On	
Edge Type		Bolt-On Cutting Edges	Bolt-On Cutting Edges	Bolt-On Cutting Edges
Capacity – Rated	$m^3$	7.60	9.20	11.10
	yd³	10.00	12.00	14.50
Capacity – Rated at 110% Fill Factor	$m^3$	8.40	10.10	12.20
	$yd^3$	11.00	13.25	16.00
Width	mm	3350	3656	3656
	ft/in	10'11"	11'11"	11'11"
16† Dump Clearance at Maximum Height	mm	5658	5614	5474
and High Dump Fully Rolled Out (34°)	ft/in	18'6"	18'4"	17'10"
17† Reach at Maximum Height and High	mm	1511	1577	1789
Dump Fully Rolled Out (34°)	ft/in	4'10"	5'2"	5'9"
Reach at Level Lift Arm and	mm	3929	4009	4229
Bucket Level	ft/in	12'10"	13'1"	13'10"
A† Digging Depth	mm	63	63	63
	in	2.5"	2.5"	2.5"
12† Overall Length	mm	10 249	10 329	10 549
	ft/in	33'8"	33'11"	34'8"
<b>B</b> † Overall Height at Maximum Height and	mm	7944	8004	8193
High Dump Fully Rolled Out (34°)	ft/in	26'1"	26'3"	26'9"
Loader Clearance Circle Radius	mm	8063	8223	8300
with Bucket at Carry Position	ft/in	26'6"	27'0"	27'3"
Static Tipping Load, Straight	kg	15 128	14 881	14 596
(With tire deflection)	lb	33,343	32,798	32,170
Static Tipping Load, Straight	kg	16 197	15 959	15 701
(No tire deflection)	lb	35,699	35,173	34,605
Static Tipping Load,	kg	12 995	12 749	12 468
Articulated (With tire deflection)	lb	28,641	28,099	27,480
Static Tipping Load, Articulated	kg	14 078	13 840	13 586
(No tire deflection)	lb	31,027	30,504	29,944
Breakout Force(§)	kN	131	125	111
	lbf	29,570	28,104	25,006
Operating Weight*	kg	26 014	26 230	26 437
	lb	57,335	57,811	58,267

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

### **Operating Specifications – Buckets (continued)**

Linkage			High Lift Linkage	
Bucket Type			High Dump — Hook-On — Fusion	
Edge Type		Bolt-On Cutting Edges	Bolt-On Cutting Edges	Bolt-On Cutting Edges
Capacity – Rated	$m^3$	7.60	9.20	11.10
	yd³	10.00	12.00	14.50
Capacity – Rated at 110% Fill Factor	$m^3$	8.40	10.10	12.20
	$yd^3$	11.00	13.25	16.00
Width	mm	3350	3656	3656
	ft/in	10'11"	11'11"	11'11"
16† Dump Clearance at Maximum Height	mm	5678	5732	5492
and High Dump Fully Rolled Out (34°)	ft/in	18'6"	18'8"	18'0"
17† Reach at Maximum Height and High	mm	1519	1613	1795
Dump Fully Rolled Out (34°)	ft/in	4'10"	5'3"	5'9"
Reach at Level Lift Arm and	mm	3949	4029	4249
Bucket Level	ft/in	12'11"	13'2"	13'11"
A† Digging Depth	mm	63	63	63
	in	2.5"	2.5"	2.5"
12† Overall Length	mm	10 269	10 349	10 569
	ft/in	33'9"	34'0"	34'9"
<b>B</b> † Overall Height at Maximum Height and	mm	7963	8023	8212
High Dump Fully Rolled Out (34°)	ft/in	26'1"	26'3"	26'9"
Loader Clearance Circle Radius	mm	8071	8232	8310
with Bucket at Carry Position	ft/in	26'6"	27'1"	27'4"
Static Tipping Load, Straight	kg	14 674	14 426	14 144
(With tire deflection)	lb	32,343	31,795	31,173
Static Tipping Load, Straight	kg	15 732	15 492	15 236
(No tire deflection)	lb	34,675	34,144	33,581
Static Tipping Load,	kg	12 548	12 301	12 023
Articulated (With tire deflection)	lb	27,656	27,111	26,500
Static Tipping Load, Articulated	kg	13 619	13 380	13 128
(No tire deflection)	lb	30,018	29,490	28,934
Breakout Force(§)	kN	130	123	110
	lbf	29,224	27,779	24,732
Operating Weight*	kg	26 493	26 709	26 916
	lb	58,390	58,866	59,322

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

### **Operating Specifications – Buckets (continued)**

Linkage		High Lift Linkage					
Bucket Type		Side Dump – Pin-On	Side Dump – Hook-On – Fusion				
Edge Type		Bolt-On Cutting Edges	Bolt-On Cutting Edges				
Capacity – Rated	$m^3$	3.60	3.60				
	yd³	4.75	4.75				
Capacity - Rated at 110% Fill Factor	m <sup>3</sup>	4.00	4.00				
	$yd^3$	5.25	5.25				
Width	mm	3677	3677				
	ft/in	12'0"	12'0"				
<b>16</b> † Dump Clearance at Maximum Lift	mm	3453	3406				
and 45° Discharge	ft/in	11'3"	11'2"				
17† Reach at Maximum Lift and	mm	1270	1345				
45° Discharge	ft/in	4'2"	4'4"				
Reach at Level Lift Arm and	mm	3255	3341				
Bucket Level	ft/in	10'8"	10'11"				
A† Digging Depth	mm	99	79				
	in	3.9"	3.1"				
12† Overall Length	mm	9578	9651				
	ft/in	31'6"	31'8"				
<b>B</b> <sup>†</sup> Overall Height with Bucket at	mm	6340	6409				
Maximum Lift	ft/in	20'10"	21'1"				
Loader Clearance Circle Radius	mm	7268	8075				
with Bucket at Carry Position	ft/in	23'11"	26'6"				
Static Tipping Load, Straight	kg	15 893	14 243				
(With tire deflection)	1b	35,028	31,392				
Static Tipping Load, Straight	kg	16 851	15 054				
(No tire deflection)	1b	37,140	33,179				
Static Tipping Load,	kg	13 773	12 277				
Articulated (With tire deflection)	1b	30,355	27,059				
Static Tipping Load, Articulated	kg	14 748	13 107				
(No tire deflection)	1b	32,505	28,888				
Breakout Force (§)	kN	192	203				
	lbf	43,206	45,779				
Operating Weight*	kg	25 349	25 886				
	1b	55,869	57,052				

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

 $(With tire \ deflection) \ Full \ compliance \ to \ ISO \ 14397-1:2007 \ Sections \ 1 \ thru \ 6, which \ requires \ 2\% \ verification \ between \ calculations \ and \ testing.$ 

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*\*</sup>Rock bucket specifications are given on Bridgestone 26.5R25 VSDL L5 radial tires.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

# **Operating Specifications – Buckets (continued)**

Linkage	Aggregate Handler Linkage								
Bucket Type		General Purpose – Pin-On							
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments		
Capacity – Rated	$m^3$	4.20	4.20	4.60	4.60	4.80	4.80		
	$yd^3$	5.50	5.50	6.00	6.00	6.25	6.25		
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	4.60	4.60	5.10	5.10	5.30	5.30		
	$yd^3$	6.00	6.00	6.75	6.75	7.00	7.00		
Width	mm	3220	3271	3220	3271	3220	3271		
	ft/in	10'6"	10'8"	10'6"	10'8"	10'6"	10'8"		
<b>16</b> † Dump Clearance at Maximum Lift and 45° Discharge	mm	3230	3076	3192	3038	3159	3004		
	ft/in	10'7"	10'1"	10'5"	9'11"	10'4"	9'10"		
17† Reach at Maximum Lift and	mm	1294	1432	1325	1462	1354	1490		
45° Discharge	ft/in	4'2"	4'8"	4'4"	4'9"	4'5"	4'10"		
Reach at Level Lift Arm and	mm	2917	3122	2966	3171	3011	3216		
Bucket Level	ft/in	9'6"	10'2"	9'8"	10'4"	9'10"	10'6"		
<b>A</b> † Digging Depth	mm	98	98	98	98	98	98		
	in	3.8"	3.8"	3.8"	3.8"	3.8"	3.8"		
12† Overall Length	mm	9167	9391	9216	9440	9261	9485		
	ft/in	30'1"	30'10"	30'3"	31'0"	30'5"	31'2"		
<b>B</b> <sup>†</sup> Overall Height with Bucket at	mm	5942	5942	6200	6200	6036	6036		
Maximum Lift	ft/in	19'6"	19'6"	20'5"	20'5"	19'10"	19'10"		
Loader Clearance Circle Radius	mm	7583	7671	7596	7685	7608	7697		
with Bucket at Carry Position	ft/in	24'11"	25'2"	25'0"	25'3"	25'0"	25'4"		
Static Tipping Load, Straight	kg	19 975	19 791	19 860	19 675	19 884	19 698		
(With tire deflection)	lb	44,026	43,621	43,772	43,364	43,824	43,414		
Static Tipping Load, Straight	kg	21 244	21 058	21 139	20 952	21 169	20 981		
(No tire deflection)	lb	46,823	46,413	46,591	46,179	46,657	46,242		
Static Tipping Load,	kg	17 401	17 217	17 290	17 105	17 317	17 131		
Articulated (With tire deflection)	lb	38,352	37,947	38,109	37,701	38,167	37,757		
Static Tipping Load, Articulated	kg	18 694	18 508	18 593	18 406	18 626	18 438		
(No tire deflection)	lb	41,202	40,792	40,980	40,568	41,052	40,637		
Breakout Force(§)	kN	210	208	202	201	196	194		
	lbf	47,186	46,879	45,479	45,172	44,072	43,765		
Operating Weight*	kg	25 451	25 589	25 511	25 649	25 439	25 577		
	lb	56,093	56,397	56,227	56,531	56,068	56,372		

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*</sup>Aggregate Handler configuration is not compatible with rock buckets, and high lift.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

# **Operating Specifications – Buckets (continued)**

Linkage		Aggregate Handler Linkage					
Bucket Type		Ge	neral Purpose – Pin-On – Abras	ion			
Edge Type		Bolt-On Cutting Edges	Bolt-On Cutting Edges	Bolt-On Cutting Edges			
Capacity – Rated	m <sup>3</sup>	5.10	5.30	5.50			
	$yd^3$	6.75	7.00	7.25			
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.60	5.80	6.10			
	$yd^3$	7.25	7.50	8.00			
Width	mm	3357	3357	3357			
	ft/in	11'0"	11'0"	11'0"			
6† Dump Clearance at Maximum Lift	mm	3132	3105	3077			
and 45° Discharge	ft/in	10'3"	10'2"	10'1"			
7† Reach at Maximum Lift and	mm	1372	1396	1421			
45° Discharge	ft/in	4'6"	4'6"	4'7"			
Reach at Level Lift Arm and	mm	3043	3080	3118			
Bucket Level	ft/in	9'11"	10'1"	10'2"			
A† Digging Depth	mm	103	103	103			
	in	4"	4"	4"			
2† Overall Length	mm	9297	9334	9372			
	ft/in	30'6"	30'8"	30'9"			
B† Overall Height with Bucket at	mm	6240	6277	6298			
Maximum Lift	ft/in	20'6"	20'8"	20'8"			
Loader Clearance Circle Radius	mm	7681	7691	7701			
with Bucket at Carry Position	ft/in	25'3"	25'3"	25'4"			
Static Tipping Load, Straight	kg	19 498	19 423	19 353			
(With tire deflection)	lb	42,974	42,809	42,655			
Static Tipping Load, Straight	kg	20 778	20 708	20 645			
(No tire deflection)	lb	45,794	45,641	45,501			
Static Tipping Load,	kg	16 937	16 864	16 796			
Articulated (With tire deflection)	lb	37,329	37,169	37,019			
Static Tipping Load, Articulated	kg	18 240	18 173	18 112			
(No tire deflection)	lb	40,203	40,055	39,919			
Breakout Force(§)	kN	190	185	180			
	lbf	42,753	41,648	40,570			
Operating Weight*	kg	25 748	25 790	25 828			
	lb	56,749	56,841	56,925			

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

 $<sup>\</sup>ensuremath{^{\dagger}}\xspace$  Illustration shown with Dimension charts.

<sup>\*\*</sup>Aggregate Handler configuration is not compatible with rock buckets, and high lift.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

# **Operating Specifications – Buckets (continued)**

Linkage Aggregate Handler Linkage									
Bucket Type		General Purpose – Hook-on – Fusion							
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments		
Capacity – Rated	$m^3$	4.20	4.20	4.40	4.40	4.60	4.60		
	$yd^3$	5.50	5.50	5.75	5.75	6.00	6.00		
Capacity – Rated at 110% Fill Factor	$m^3$	4.60	4.60	4.80	4.80	5.10	5.10		
	$yd^3$	6.00	6.00	6.25	6.25	6.75	6.75		
Width	mm	3220	3271	3220	3271.4	3220	3271		
	ft/in	10'6"	10'8"	10'6"	10'8"	10'6"	10'8"		
<b>16</b> † Dump Clearance at Maximum Lift	mm	3200	3046	3205	3052	3162	3008		
and 45° Discharge	ft/in	10'5"	9'11"	10'6"	10'0"	10'4"	9'10"		
17† Reach at Maximum Lift and	mm	1329	1466	1324	1462	1359	1497		
45° Discharge	ft/in	4'4"	4'9"	4'4"	4'9"	4'5"	4'10"		
Reach at Level Lift Arm and	mm	2962	3167	2955	3160	3012	3217		
Bucket Level	ft/in	9'8"	10'4"	9'8"	10'4"	9'10"	10'6"		
A† Digging Depth	mm	98	98	98	98	98	98		
	in	3.8"	3.8"	3.8"	3.8"	3.8"	3.8"		
12† Overall Length	mm	9212	9436	9205	9429	9262	9486		
	ft/in	30'3"	31'0"	30'3"	31'0"	30'5"	31'2"		
B† Overall Height with Bucket at	mm	6041	6041	6210	6210	6216	6216		
Maximum Lift	ft/in	19'10"	19'10"	20'5"	20'5"	20'5"	20'5"		
Loader Clearance Circle Radius	mm	7611	7705	7609	7702	7626	7719		
with Bucket at Carry Position	ft/in	25'0"	25'4"	25'0"	25'4"	25'1"	25'4"		
Static Tipping Load, Straight	kg	19 450	19 267	19 456	19 273	19 299	19 115		
(With tire deflection)	lb	42,868	42,464	42,882	42,478	42,536	42,130		
Static Tipping Load, Straight	kg	20 708	20 523	20 726	20 541	20 567	20 381		
(No tire deflection)	lb	45,641	45,233	45,682	45,273	45,331	44,920		
Static Tipping Load,	kg	16 900	16 717	16 900	16 716	16 753	16 569		
Articulated (With tire deflection)	lb	37,249	36,845	37,248	36,844	36,925	36,518		
Static Tipping Load, Articulated	kg	18 183	17 998	18 194	18 009	18 046	17 859		
(No tire deflection)	lb	40,076	39,667	40,101	39,692	39,774	39,363		
Breakout Force(§)	kN	203	201	203	202	195	194		
	lbf	45,612	45,305	45,785	45,478	43,938	43,631		
Operating Weight*	kg	25 825	25 963	25 867	26 005	25 926	26 064		
	lb	56,918	57,222	57,011	57,315	57,140	57,444		

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*</sup>Aggregate Handler configuration is not compatible with rock buckets, and high lift.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

### **Operating Specifications – Buckets (continued)**

Linkage		Aggregate H	andler Linkage					
Bucket Type		General Purpose – Hook-on – Fusion						
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments			
Capacity – Rated	$m^3$	4.80	4.80	5.00	5.00			
	$yd^3$	6.25	6.25	6.50	6.50			
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.30	5.30	5.50	5.50			
	$yd^3$	7.00	7.00	7.25	7.25			
Width	mm	3220	3271	3220	3271			
	ft/in	10'6"	10'8"	10'6"	10'8"			
6† Dump Clearance at Maximum Lift and 45° Discharge	mm	3135	2980	3111	2956			
	ft/in	10'3"	9'9"	10'2"	9'8"			
7† Reach at Maximum Lift and	mm	1381	1517	1402	1538			
45° Discharge	ft/in	4'6"	4'11"	4'7"	5'0"			
Reach at Level Lift Arm and	mm	3047	3252	3079	3284			
Bucket Level	ft/in	9'11"	10'8"	10'1"	10'9"			
A† Digging Depth	mm	98	98	98	98			
	in	3.8"	3.8"	3.8"	3.8"			
2† Overall Length	mm	9297	9521	9329	9553			
	ft/in	30'6"	31'3"	30'8"	31'5"			
B† Overall Height with Bucket at	mm	6275	6275	6301	6301			
Maximum Lift	ft/in	20'8"	20'8"	20'9"	20'9"			
Loader Clearance Circle Radius	mm	7636	7730	7646	7740			
with Bucket at Carry Position	ft/in	25'1"	25'5"	25'1"	25'5"			
Static Tipping Load, Straight	kg	19 291	19 105	19 170	18 984			
(With tire deflection)	lb	42,517	42,109	42,251	41,841			
Static Tipping Load, Straight	kg	20 565	20 377	20 447	20 259			
(No tire deflection)	lb	45,325	44,912	45,067	44,651			
Static Tipping Load,	kg	16 746	16 560	16 627	16 440			
Articulated (With tire deflection)	lb	36,908	36,499	36,645	36,235			
Static Tipping Load, Articulated	kg	18 044	17 857	17 928	17 740			
(No tire deflection)	lb	39,770	39,356	39,514	39,099			
Breakout Force(§)	kN	190	189	186	185			
	lbf	42,894	42,587	41,878	41,571			
Operating Weight*	kg	25 921	26 059	26 012	26 150			
	lb	57,129	57,433	57,329	57,633			

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*</sup>Aggregate Handler configuration is not compatible with rock buckets, and high lift.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

# **Operating Specifications – Buckets (continued)**

Linkage				Aggregate Hai	ndler Linkage		
Bucket Type				Flat Floor	– Pin-On		
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments
Capacity – Rated	m <sup>3</sup>	4.40	4.40	4.60	4.60	4.80	4.80
	$yd^3$	5.75	5.75	6.00	6.00	6.25	6.25
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	4.80	4.80	5.10	5.10	5.30	5.30
	$yd^3$	6.25	6.25	6.75	6.75	7.00	7.00
Width	mm	3220	3271.4	3220	3271	3220	3271
	ft/in	10'6"	10'8"	10'6"	10'8"	10'6"	10'8"
<b>16</b> † Dump Clearance at Maximum Lift	mm	3150	2987	3125	2962	3104	2941
and 45° Discharge	ft/in	10'4"	9'9"	10'3"	9'8"	10'2"	9'7"
17† Reach at Maximum Lift and	mm	1223	1350	1248	1375	1269	1396
45° Discharge	ft/in	4'0"	4'5"	4'1"	4'6"	4'1"	4'6"
Reach at Level Lift Arm and	mm	2941	3146	2976	3181	3006	3211
Bucket Level	ft/in	9'7"	10'3"	9'9"	10'5"	9'10"	10'6"
A† Digging Depth	mm	98	98	98	98	98	98
	in	3.8"	3.8"	3.8"	3.8"	3.8"	3.8"
12† Overall Length	mm	9191	9415	9226	9450	9256	9480
	ft/in	30'2"	30'11"	30'4"	31'1"	30'5"	31'2"
<b>B</b> † Overall Height with Bucket at	mm	6160	6160	6164	6167	6198	6198
Maximum Lift	ft/in	20'3"	20'3"	20'3"	20'3"	20'5"	20'5"
Loader Clearance Circle Radius	mm	7589	7678	7599	7687	7607	7696
with Bucket at Carry Position	ft/in	24'11"	25'3"	25'0"	25'3"	25'0"	25'3"
Static Tipping Load, Straight	kg	19 630	19 449	19 722	19 624	19 756	19 571
(With tire deflection)	lb	43,266	42,865	43,467	43,253	43,543	43,135
Static Tipping Load, Straight	kg	20 862	20 679	20 973	20 881	21 020	20 833
(No tire deflection)	lb	45,981	45,577	46,225	46,022	46,329	45,917
Static Tipping Load,	kg	17 095	16 913	17 172	17 066	17 199	17 014
Articulated (With tire deflection)	lb	37,678	37,277	37,849	37,614	37,908	37,499
Static Tipping Load, Articulated	kg	18 352	18 169	18 448	18 347	18 488	18 301
(No tire deflection)	lb	40,449	40,044	40,661	40,437	40,747	40,335
Breakout Force(§)	kN	206	204	201	199	196	195
	lbf	46,294	45,987	45,166	44,876	44,213	43,906
Operating Weight*	kg	25 508	25 646	25 503	25 623	25 519	25 657
	lb	56,219	56,523	56,209	56,472	56,244	56,548

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*</sup>Aggregate Handler configuration is not compatible with rock buckets, and high lift.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

# **Operating Specifications – Buckets (continued)**

Linkage	Aggregate Handler Linkage							
Bucket Type			Flat Floo	r – Pin-On				
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments			
Capacity – Rated	m <sup>3</sup>	5.00	5.00	5.20	5.20			
	$yd^3$	6.50	6.50	6.75	6.75			
Capacity – Rated at 110% Fill Factor	$m^3$	5.50	5.50	5.70	5.70			
	$yd^3$	7.25	7.25	7.50	7.50			
Width	mm	3220	3271	3220	3271			
	ft/in	10'6"	10'8"	10'6"	10'8"			
<b>16</b> † Dump Clearance at Maximum Lift	mm	3075	2913	3054	2891			
and 45° Discharge	ft/in	10'1"	9'6"	10'0"	9'5"			
17† Reach at Maximum Lift and	mm	1297	1424	1318	1445			
45° Discharge	ft/in	4'3"	4'8"	4'3"	4'8"			
Reach at Level Lift Arm and	mm	3046	3251	3076	3281			
Bucket Level	ft/in	9'11"	10'8"	10'1"	10'9"			
A† Digging Depth	mm	98	98	98	98			
	in	3.8"	3.8"	3.8"	3.8"			
12† Overall Length	mm	9296	9520	9326	9550			
	ft/in	30'6"	31'3"	30'8"	31'4"			
B† Overall Height with Bucket at	mm	6228	6228	6270	6270			
Maximum Lift	ft/in	20'6"	20'6"	20'7"	20'7"			
Loader Clearance Circle Radius	mm	7618	7707	7626	7715			
with Bucket at Carry Position	ft/in	25'0"	25'4"	25'1"	25'4"			
Static Tipping Load, Straight	kg	19 680	19 494	19 626	19 439			
(With tire deflection)	lb	43,376	42,966	43,257	42,845			
Static Tipping Load, Straight	kg	20 952	20 764	20 904	20 715			
(No tire deflection)	lb	46,179	45,764	46,072	45,655			
Static Tipping Load,	kg	17 125	16 939	17 072	16 885			
Articulated (With tire deflection)	lb	37,744	37,334	37,628	37,215			
Static Tipping Load, Articulated	kg	18 421	18 233	18 374	18 185			
(No tire deflection)	lb	40,601	40,186	40,497	40,080			
Breakout Force(§)	kN	191	189	187	185			
	lbf	42,965	42,658	42,071	41,764			
Operating Weight*	kg	25 569	25 707	25 604	25 742			
	lb	56,354	56,658	56,431	56,735			

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*</sup>Aggregate Handler configuration is not compatible with rock buckets, and high lift.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

# **Operating Specifications – Buckets (continued)**

Linkage	Aggregate Handler Linkage						
Bucket Type			Flat Floor – Pir	n-On – Abrasion			
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments		
Capacity – Rated	m <sup>3</sup>	4.60	4.60	4.80	4.80		
	$yd^3$	6.00	6.00	6.25	6.25		
Capacity - Rated at 110% Fill Factor	$m^3$	5.10	5.10	5.30	5.30		
	$yd^3$	6.75	6.75	7.00	7.00		
Width	mm	3220	3271	3220	3271		
	ft/in	10'6"	10'8"	10'6"	10'8"		
<b>16</b> † Dump Clearance at Maximum Lift	mm	3125	2962	3104	2941		
and 45° Discharge	ft/in	10'3"	9'8"	10'2"	9'7"		
17† Reach at Maximum Lift and	mm	1248	1375	1269	1396		
45° Discharge	ft/in	4'1"	4'6"	4'1"	4'6"		
Reach at Level Lift Arm and	mm	2976	3181	3006	3211		
Bucket Level	ft/in	9'9"	10'5"	9'10"	10'6"		
A† Digging Depth	mm	98	98	98	98		
	in	3.8"	3.8"	3.8"	3.8"		
12† Overall Length	mm	9226	9450	9256	9480		
	ft/in	30'4"	31'1"	30'5"	31'2"		
<b>B</b> † Overall Height with Bucket at	mm	6167	6167	6198	6198		
Maximum Lift	ft/in	20'3"	20'3"	20'5"	20'5"		
Loader Clearance Circle Radius	mm	7599	7687	7607	7696		
with Bucket at Carry Position	ft/in	25'0"	25'3"	25'0"	25'3"		
Static Tipping Load, Straight	kg	19 665	19 480	19 608	19 423		
(With tire deflection)	lb	43,342	42,935	43,217	42,809		
Static Tipping Load, Straight	kg	20 922	20 736	20 871	20 684		
(No tire deflection)	lb	46,114	45,703	46,001	45,589		
Static Tipping Load,	kg	17 107	16 922	17 051	16 866		
Articulated (With tire deflection)	lb	37,704	37,297	37,581	37,172		
Static Tipping Load, Articulated	kg	18 389	18 202	18 339	18 151		
(No tire deflection)	lb	40,529	40,119	40,419	40,006		
Breakout Force(§)	kN	200	199	196	194		
	lbf	45,052	44,745	44,075	43,768		
Operating Weight*	kg	25 626	25 764	25 663	25 801		
	lb	56,480	56,783	56,562	56,866		

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*</sup>Aggregate Handler configuration is not compatible with rock buckets, and high lift.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

### **Operating Specifications – Buckets (continued)**

Linkage		Aggregate Handler Linkage						
Bucket Type			Flat Floor – Pin-On – Abrasion					
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges		
Capacity – Rated	$m^3$	5.00	5.00	5.20	5.20	10.00		
	$yd^3$	6.50	6.50	6.75	6.75	13.00		
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.50	5.50	5.70	5.70	10.90		
	$yd^3$	7.25	7.25	7.50	7.50	14.25		
Width	mm	3220	3271	3220	3271	3943		
	ft/in	10'6"	10'8"	10'6"	10'8"	12'11"		
<b>16</b> † Dump Clearance at Maximum Lift	mm	3075	2913	3054	2891	2818		
and 45° Discharge	ft/in	10'1"	9'6"	10'0"	9'5"	9'2"		
17† Reach at Maximum Lift and	mm	1297	1424	1318	1445	1525		
45° Discharge	ft/in	4'3"	4'8"	4'3"	4'8"	5'0"		
Reach at Level Lift Arm and	mm	3046	3251	3076	3281	3389		
Bucket Level	ft/in	9'11"	10'8"	10'1"	10'9"	11'1"		
A† Digging Depth	mm	98	98	98	98	119		
	in	3.8"	3.8"	3.8"	3.8"	4.7"		
12† Overall Length	mm	9296	9520	9326	9550	9655		
	ft/in	30'6"	31'3"	30'8"	31'4"	31'9"		
<b>B</b> † Overall Height with Bucket at	mm	6239	6239	6270	6270	6690		
Maximum Lift	ft/in	20'6"	20'6"	20'7"	20'7"	22'0"		
Loader Clearance Circle Radius	mm	7618	7707	7626	7715	8046		
with Bucket at Carry Position	ft/in	25'0"	25'4"	25'1"	25'4"	26'5"		
Static Tipping Load, Straight	kg	19 524	19 338	19 466	19 279	19 503		
(With tire deflection)	lb	43,032	42,622	42,903	42,491	42,985		
Static Tipping Load, Straight	kg	20 795	20 606	20 742	20 553	20 887		
(No tire deflection)	lb	45,832	45,417	45,715	45,299	46,036		
Static Tipping Load,	kg	16 969	16 782	16 912	16 724	16 955		
Articulated (With tire deflection)	lb	37,400	36,989	37,274	36,861	37,368		
Static Tipping Load, Articulated	kg	18 264	18 076	18 212	18 023	18 362		
(No tire deflection)	lb	40,254	39,839	40,140	39,723	40,471		
Breakout Force(§)	kN	190	189	186	185	153		
Dicarout Force (8)	lbf	42,821	42,514	41,923	41,616			
Operating Weight*				-	-	34,556		
Operating weight"	kg	25 719	25 857	25 758	25 896	25 531		
	lb	56,684	56,988	56,770	57,074	56,270		

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*</sup>Aggregate Handler configuration is not compatible with rock buckets, and high lift.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

### **Operating Specifications – Buckets (continued)**

Linkage		Aggregate Handler Linkage					
Bucket Type			Flat Floor – H	ook-On – Fusion			
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments		
Capacity – Rated	m <sup>3</sup>	4.40	4.40	4.60	4.60		
	yd³	5.75	5.75	6.00	6.00		
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	4.80	4.80	5.10	5.10		
	$yd^3$	6.25	6.25	6.75	6.75		
Width	mm	3220	3271	3220	3271		
	ft/in	10'6"	10'8"	10'6"	10'8"		
<b>16</b> † Dump Clearance at Maximum Lift and 45° Discharge	mm	3100	2937	3074	2912		
	ft/in	10'2"	9'7"	10'1"	9'6"		
17† Reach at Maximum Lift and	mm	1272	1399	1298	1425		
45° Discharge	ft/in	4'2"	4'7"	4'3"	4'8"		
Reach at Level Lift Arm and	mm	3011	3216	3047	3252		
Bucket Level	ft/in	9'10"	10'6"	9'11"	10'8"		
A† Digging Depth	mm	98	98	98	98		
	in	3.8"	3.8"	3.8"	3.8"		
12† Overall Length	mm	9261	9485	9297	9521		
	ft/in	30'5"	31'2"	30'7"	31'3"		
<b>B</b> † Overall Height with Bucket at	mm	6201	6201	6204	6204		
Maximum Lift	ft/in	20'5"	20'5"	20'5"	20'5"		
Loader Clearance Circle Radius	mm	7625	7719	7636	7730		
with Bucket at Carry Position	ft/in	25'1"	25'4"	25'1"	25'5"		
Static Tipping Load, Straight	kg	18 924	18 743	19 118	18 934		
(With tire deflection)	lb	41,709	41,310	42,136	41,731		
Static Tipping Load, Straight	kg	20 141	19 958	20 359	20 173		
(No tire deflection)	lb	44,391	43,988	44,872	44,463		
Static Tipping Load,	kg	16 425	16 244	16 597	16 413		
Articulated (With tire deflection)	lb	36,201	35,802	36,581	36,176		
Static Tipping Load, Articulated	kg	17 668	17 485	17 864	17 678		
(No tire deflection)	lb	38,940	38,537	39,372	38,963		
Breakout Force(§)	kN	195	194	191	190		
	lbf	43,922	43,615	43,094	42,787		
Operating Weight*	kg	25 968	26 106	25 950	26 088		
	lb	57,233	57,537	57,194	57,498		

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*</sup>Aggregate Handler configuration is not compatible with rock buckets, and high lift.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

### **Operating Specifications – Buckets (continued)**

Linkage		Aggregate H	andler Linkage		
Bucket Type		Flat Floor – Hook-On – Fusion			
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Bolt-On Cutting Edges	Teeth and Segments
Capacity – Rated	$m^3$	4.80	4.80	5.20	5.20
	$yd^3$	6.25	6.25	6.75	6.75
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.30	5.30	5.70	5.70
	$yd^3$	7.00	7.00	7.50	7.50
Width	mm	3220	3271	3220	3271
	ft/in	10'6"	10'8"	10'6"	10'8"
6† Dump Clearance at Maximum Lift and 45° Discharge	mm	3053	2890	3004	2841
	ft/in	10'0"	9'5"	9'10"	9'3"
7† Reach at Maximum Lift and	mm	1319	1446	1369	1496
45° Discharge	ft/in	4'3"	4'8"	4'5"	4'10"
Reach at Level Lift Arm and	mm	3077	3282	3147	3352
Bucket Level	ft/in	10'1"	10'9"	10'3"	10'11"
A† Digging Depth	mm	98	98	98	98
	in	3.8"	3.8"	3.8"	3.8"
2† Overall Length	mm	9327	9551	9397	9621
	ft/in	30'8"	31'5"	30'10"	31'7"
B† Overall Height with Bucket at	mm	6236	6236	6307	6307
Maximum Lift	ft/in	20'6"	20'6"	20'9"	20'9"
Loader Clearance Circle Radius	mm	7645	7739	7666	7760
with Bucket at Carry Position	ft/in	25'1"	25'5"	25'2"	25'6"
Static Tipping Load, Straight	kg	19 064	18 879	18 932	18 746
(With tire deflection)	lb	42,017	41,611	41,727	41,317
Static Tipping Load, Straight	kg	20 311	20 124	20 191	20 003
(No tire deflection)	lb	44,765	44,354	44,502	44,087
Static Tipping Load,	kg	16 545	16 360	16 416	16 230
Articulated (With tire deflection)	lb	36,466	36,059	36,181	35,770
Static Tipping Load, Articulated	kg	17 816	17 630	17 700	17 511
(No tire deflection)	lb	39,268	38,857	39,011	38,596
Breakout Force(§)	kN	187	186	179	177
	lbf	42,201	41,894	40,229	39,922
Operating Weight*	kg	25 985	26 123	26 074	26 212
	lb	57,270	57,574	57,466	57,770

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

(With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*</sup>Aggregate Handler configuration is not compatible with rock buckets, and high lift.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

# **Operating Specifications – Buckets (continued)**

Linkage			Aggregate Handler Linkage	
Bucket Type			High Dump — Pin-On	
Edge Type		Bolt-On Cutting Edges	Bolt-On Cutting Edges	Bolt-On Cutting Edges
Capacity – Rated	m <sup>3</sup>	7.60	9.20	11.10
	$yd^3$	10.00	12.00	14.50
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	8.40	10.10	12.20
	$yd^3$	11.00	13.25	16.00
Width	mm	3350	3656	3656
	ft/in	10'11"	11'11"	11'11"
16† Dump Clearance at Maximum Height	mm	4987	4927	4735
and High Dump Fully Rolled Out (49°)	ft/in	16'4"	16'2"	15'5"
17† Reach at Maximum Height and High	mm	1676	1728	1894
Dump Fully Rolled Out (49°)	ft/in	5'5"	5'7"	6'2"
Reach at Level Lift Arm and	mm	3655	3735	3955
Bucket Level	ft/in	11'11"	12'3"	12'11"
A† Digging Depth	mm	68	68	68
	in	2.6"	2.6"	2.6"
12† Overall Length	mm	9905	9985	10 205
	ft/in	32'6"	32'10"	33'6"
<b>B</b> † Overall Height at Maximum Height and	mm	7391	7451	7639
High Dump Fully Rolled Out (49°)	ft/in	24'2"	24'4"	25'1"
Loader Clearance Circle Radius	mm	7880	8041	8112
with Bucket at Carry Position	ft/in	25'11"	26'5"	26'8"
Static Tipping Load, Straight	kg	17 362	17 072	16 675
(With tire deflection)	lb	38,266	37,628	36,753
Static Tipping Load, Straight	kg	18 635	18 354	17 977
(No tire deflection)	lb	41,073	40,452	39,622
Static Tipping Load,	kg	14 948	14 664	14 285
Articulated (With tire deflection)	lb	32,945	32,320	31,484
Static Tipping Load, Articulated	kg	16 249	15 974	15 615
(No tire deflection)	lb	35,814	35,207	34,416
Breakout Force(§)	kN	135	129	114
	lbf	30,510	29,009	25,826
Operating Weight*	kg	26 561	26 777	26 984
	lb	58,540	59,016	59,473

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*</sup>Aggregate Handler configuration is not compatible with rock buckets, and high lift.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

# **Operating Specifications – Buckets (continued)**

Linkage			Aggregate Handler Linkage	
Bucket Type			High Dump – Hook-On – Fusion	
Edge Type		Bolt-On Cutting Edges	Bolt-On Cutting Edges	Bolt-On Cutting Edges
Capacity – Rated	$m^3$	7.60	9.20	11.10
	yd³	10.00	12.00	14.50
Capacity - Rated at 110% Fill Factor	$m^3$	8.40	10.10	12.20
	$yd^3$	11.00	13.25	16.00
Width	mm	3350	3656	3656
	ft/in	10'11"	11'11"	11'11"
16† Dump Clearance at Maximum Height	mm	5004	5031	4752
and High Dump Fully Rolled Out (49°)	ft/in	16'4"	16'5"	15'6"
17† Reach at Maximum Height and High	mm	1688	1793	1905
Dump Fully Rolled Out (49°)	ft/in	5'5"	5'9"	6'3"
Reach at Level Lift Arm and	mm	3675	3755	3975
Bucket Level	ft/in	12'0"	12'3"	13'0"
A† Digging Depth	mm	68	68	68
	in	2.6"	2.6"	2.6"
12† Overall Length	mm	9925	10 005	10 225
	ft/in	32'7"	32'10"	33'7"
<b>B</b> † Overall Height at Maximum Height and	mm	4707	7467	7656
High Dump Fully Rolled Out (49°)	ft/in	15'4"	24'5"	25'1"
Loader Clearance Circle Radius	mm	7888	8049	8121
with Bucket at Carry Position	ft/in	25'11"	26'5"	26'8"
Static Tipping Load, Straight	kg	16 907	16 617	16 227
(With tire deflection)	lb	37,264	36,625	35,764
Static Tipping Load, Straight	kg	18 173	17 890	17 519
(No tire deflection)	lb	40,054	39,431	38,613
Static Tipping Load,	kg	14 503	14 219	13 845
Articulated (With tire deflection)	lb	31,965	31,340	30,516
Static Tipping Load, Articulated	kg	15 797	15 520	15 166
(No tire deflection)	lb	34,816	34,207	33,427
Breakout Force(§)	kN	134	127	113
	lbf	30,153	28,675	25,545
Operating Weight*	kg	27 040	27 256	27 463
	lb	59,596	60,072	60,528

<sup>\*</sup>Static tipping loads and operating weights shown are based on a machine configuration with Bridgestone 26.5R25 VJT L3 radial tires, full fluids, operator, counterweight, ride control, cold start, roading fenders, Product Link<sup>TM</sup>, manual diff lock/open axles (front and rear), powertrain guard, secondary steering and sound suppression.

 $(With\ tire\ deflection)\ Full\ compliance\ to\ ISO\ 14397-1:2007\ Sections\ 1\ thru\ 6, which\ requires\ 2\%\ verification\ between\ calculations\ and\ testing.$ 

(No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>\*\*</sup>Aggregate Handler configuration is not compatible with rock buckets, and high lift.

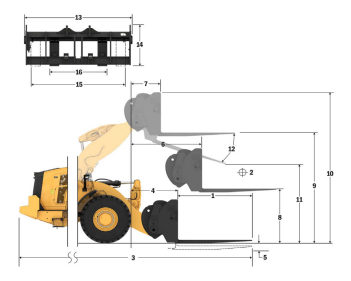
<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

# **Fork Specifications**

Fork Specifications	ıs
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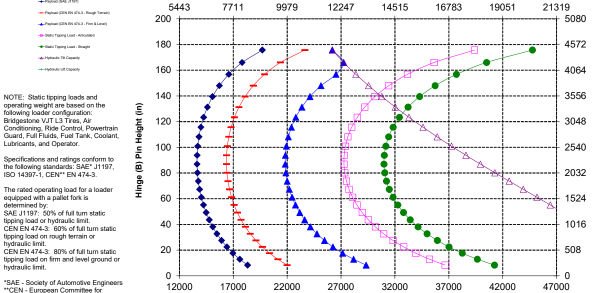
	•		
1	Tine Length	mm in	1524 60.0
_	Lood Contor	mm	762
2	Load Center	in	30.0
	Static Tipping Load - Straight (Forks Level)	kg	14052
		lbs	30971
	Static Tipping Load - Articulated (Forks Level)	kg lbs	12370 27263
		kg	6185
	Rated Load (SAE J1197 - 50% FTSTL)	lbs	13631
	Rated Load (CEN EN 474-3 Rough Terrain - 60% FTSTL)	kg	7422
	Rated Load (CEN EN 474-3 Rough Terrain - 60% F131L)	lbs	16358
	Rated Load (CEN EN 474-3 Firm and Level Ground - 80% FTSTL)	kg	9896
	Traise Essas (SETTERT TO TIME and Estat Steams Settle 1972)	lbs	21810
3	Maximum Overall Length	mm	9689
		in	381.5
4	Reach with Forks at Ground Level	mm in	1288 50.7
		mm	-150
5	*Ground to Bottom of Tine at Minimum Height and Fork Level	in	-5.9
_		mm	1824
6	Reach with Arms Horizontal and Forks Level	in	71.8
_	Described the Francisco Mandage Mandag	mm	779
7	Reach with Fork at Maximum Height	in	30.7
8	Ground to Top of Tine with Arms Horizontal and Fork Level	mm	1862
	Glound to Top of Time with Arms Horizonital and Tork Level	in	73.3
9	Ground to Top of Tine at Maximum Height and Fork Level	mm	4167
	· ' '	in	164.1
10	Overall Height of Fork at Full Lift (top of carriage to ground)	mm	4942 194.6
		in mm	2871
11	Clearance at Full Lift and Max Dump	in	113.0
12	Max Discharge Angle from Horizontal	deg	43
12	Overall Carriage Width	mm	2217
13	Overall Carriage vvidin	in	87.3
14	Overall Carriage Height	mm	840
	O Torum Gurriago Froigrit	in	33.1
15	Outside Tine Width (max spread)	mm	2070
		in	81.5
16	Outside Tine Width (min spread)	mm in	470 18.5
		mm	150.0
	Tine Width (single tine)	in	5.9
	Time Thirdeness	mm	65.0
	Tine Thickness	in	2.6
	Tine Canacity	kg	6300
	Tine Capacity	lbs	13885
	Operating Weight	kg	23937
		lbs	52756





\*Negative values indicate below grade

# Capacity (kg) (Calculated Load at CG Point)



27000

32000

Capacity (lbs)
(Calculated Load at CG Point)

37000

42000

Hinge (B) Pin Height (mm)

\*SAE - Society of Automotive Engineers \*\*CEN - European Committee for Standardization

WARNING: Do not exceed tine load capacity. Individual tine capacity is stamped on the side of each tine.

17000

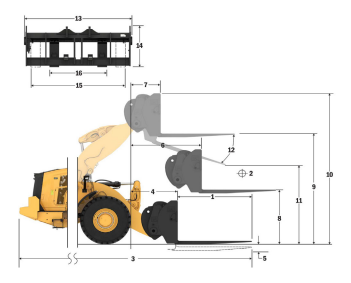
22000

### **Fork Specifications**

#### **Fork Specifications**

1			
•	Tine Length	mm in	1830 72.0
_	1 10 1	mm	915
2	Load Center	in	36.0
	Static Tipping Load - Straight (Forks Level)	kg	13419
	Static Tipping Load - Straight (Forks Level)	lbs	29576
	Static Tipping Load - Articulated (Forks Level)	kg	11807
	Static Tipping Load - Articulated (Forks Level)	lbs	26023
	Rated Load (SAE J1197 - 50% FTSTL)	kg	5904
	Tidled 2000 (0712 07707 00707 1072)	lbs	13012
	Rated Load (CEN EN 474-3 Rough Terrain - 60% FTSTL)	kg	7084
	· · · · · · · · · · · · · · · · · · ·	lbs	15614
	Rated Load (CEN EN 474-3 Firm and Level Ground - 80% FTSTL)	kg	9446
		lbs	20818
3	Maximum Overall Length	mm	9995
_		in	393.5
4	Reach with Forks at Ground Level	mm	1288
_	Trough Will Follow Colonia 2010	in	50.7
5	*Ground to Bottom of Tine at Minimum Height and Fork Level	mm	-150
_	Croana to Bottom of Timo at Miniman Troight and Tork 2010	in	-5.9
6	Reach with Arms Horizontal and Forks Level	mm	1824
_	Trought Will 7 Willo Florizontal and 1 onto 2010	in	71.8
7	Reach with Fork at Maximum Height	mm	779
_	Trought War Tork at Maximum Froight	in	30.7
8	Ground to Top of Tine with Arms Horizontal and Fork Level	mm	1862
_		in	73.3
9	Ground to Top of Tine at Maximum Height and Fork Level	mm	4167
_	- 1	in	164.1
10	Overall Height of Fork at Full Lift (top of carriage to ground)	mm	4942
		in	194.6
11	Clearance at Full Lift and Max Dump	mm	2663
	<u>'</u>	in	104.9
12	Max Discharge Angle from Horizontal	deg	43
_			2217
	Overall Carriage Width	mm	2217
13	<u> </u>	in	87.3
13	Overall Carriage Width Overall Carriage Height	in mm	87.3 840
13 14	Overall Carriage Height	in mm in	87.3 840 33.1
13 14	<u> </u>	in mm in mm	87.3 840 33.1 2070
13 14 15	Overall Carriage Height Outside Tine Width (max spread)	in mm in mm in	87.3 840 33.1 2070 81.5
13 14 15	Overall Carriage Height	in mm in mm in mm	87.3 840 33.1 2070 81.5 470
13 14 15	Overall Carriage Height Outside Tine Width (max spread) Outside Tine Width (min spread)	in mm in mm in mm in	87.3 840 33.1 2070 81.5 470 18.5
13 14 15	Overall Carriage Height Outside Tine Width (max spread)	in mm in mm in mm in mm	87.3 840 33.1 2070 81.5 470 18.5
13 14 15	Overall Carriage Height Outside Tine Width (max spread) Outside Tine Width (min spread) Tine Width (single tine)	in mm in mm in mm in mm in	87.3 840 33.1 2070 81.5 470 18.5 150.0 5.9
13 14 15	Overall Carriage Height Outside Tine Width (max spread) Outside Tine Width (min spread)	in mm in mm in mm in mm in mm in mm	87.3 840 33.1 2070 81.5 470 18.5 150.0 5.9 65.0
13 14 15	Overall Carriage Height Outside Tine Width (max spread) Outside Tine Width (min spread) Tine Width (single tine) Tine Thickness	in mm in	87.3 840 33.1 2070 81.5 470 18.5 150.0 5.9 65.0 2.6
13 14 15	Overall Carriage Height Outside Tine Width (max spread) Outside Tine Width (min spread) Tine Width (single tine)	in mm kg	87.3 840 33.1 2070 81.5 470 18.5 150.0 5.9 65.0 2.6
13 14 15	Overall Carriage Height Outside Tine Width (max spread) Outside Tine Width (min spread) Tine Width (single tine) Tine Thickness	in mm in	87.3 840 33.1 2070 81.5 470 18.5 150.0 5.9 65.0





\*Negative values indicate below grade

- Payload (CEN EN 474-3 - Rough Terrain

NOTE: Static tipping loads and operating weight are based on the following loader configuration: Bridgestone VJT L3 Tires, Air

Conditioning, Ride Control, Powertrain Guard, Full Fluids, Fuel Tank, Coolant, Lubricants, and Operator.

Specifications and ratings conform to the following standards: SAE\* J1197, ISO 14397-1, CEN\*\* EN 474-3.

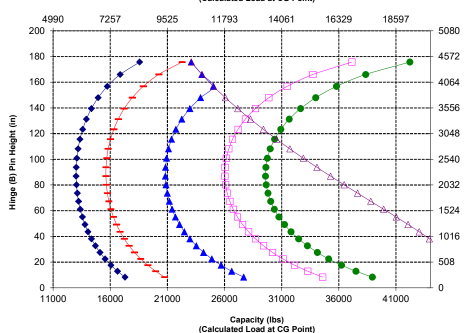
The rated operating load for a loader equipped with a pallet fork is determined by:
SAE J1197: 50% of full turn static tipping load or hydraulic limit.
CEN EN 474-3: 60% of full turn static tipping load or rough terrain or hydraulic limit.
CEN EN 474-3: 80% of full turn static typing load or rough terrain or hydraulic limit.

CEN EN 474-3: 80% of full turn static tipping load on firm and level ground or hydraulic limit.

\*SAE - Society of Automotive Engineers \*\*CEN - European Committee for Standardization

oad (CEN EN 474-3 - Firm & Level)

#### Capacity (kg) (Calculated Load at CG Point)



WARNING: Do not exceed tine load capacity. Individual tine capacity is stamped on the side of each tine.

Hinge (B) Pin Height (mm)

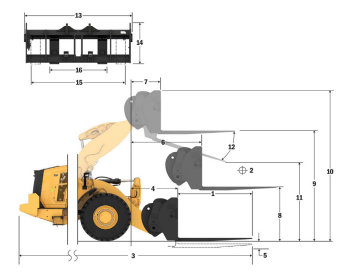
### **Fork Specifications**

Fork Specifications	ıs
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	k Specifications		
1	Tine Length	mm	1829
_		in mm	72.0 915
2	Load Center	in	36.0
	Static Tipping Load - Straight (Forks Level)	kg	13152
	Static Tipping Load - Straight (Forks Level)	lbs	28987
	Static Tipping Load - Articulated (Forks Level)	kg	11535
	Static Tipping Load - Articulated (Forks Level)	lbs	25423
	Rated Load (SAE J1197 - 50% FTSTL)	kg	5768
	Traced Educ (G/TE 01107 - 00701 101E)	lbs	12712
	Rated Load (CEN EN 474-3 Rough Terrain - 60% FTSTL)	kg	6921
		lbs	15254
	Rated Load (CEN EN 474-3 Firm and Level Ground - 80% FTSTL)	kg	9228
		lbs	20339
3	Maximum Overall Length	mm	9948
	<u> </u>	in	391.6
4	Reach with Forks at Ground Level	mm	1242
	·	in	48.9
5	*Ground to Bottom of Tine at Minimum Height and Fork Level	mm	-71
		in	-2.8
6	Reach with Arms Horizontal and Forks Level	mm in	1816 71.5
		mm	770
7	Reach with Fork at Maximum Height	in	30.3
	<u> </u>	mm	1966
8	Ground to Top of Tine with Arms Horizontal and Fork Level	in	77.4
_		mm	4271
9	Ground to Top of Tine at Maximum Height and Fork Level	in	168.2
		mm	5312
10	Overall Height of Fork at Full Lift (top of carriage to ground)	in	209.1
	Ol	mm	2578
11	Clearance at Full Lift and Max Dump	in	101.5
40	May Discharge Angle from Herizontel	don	49
12	Max Discharge Angle from Horizontal	deg	
13	Overall Carriage Width	mm	2528
	O TOTAL CATTAGO TTAGO	in	99.5
14	Overall Carriage Height	mm	1130
		in	44.5
15	Outside Tine Width (max spread)	mm	2178
	- ( 1 /	in	85.7
16	Outside Tine Width (min spread)	mm	576
		in	22.7 180.0
	Tine Width (single tine)	mm	7.1
		in	
	Tine Thickness	mm in	90.0 3.5
		ln kg	14800
	Tine Capacity	lbs	32619
		kg	24373
	Operating Weight	lbs	53717
		105	557 17

 972 STD
 96" Carriage
 72" Tine

 Construction Fork, Fusion
 520-7957
 520-7979



Hinge (B) Pin Height (mm)

\*Negative values indicate below grade

- Payload (CEN EN 474-3 - Rough Terrain)

--- Hydraulic Lift Capacity

NOTE: Static tipping loads and operating weight are based on the following loader configuration: Bridgestone VJT L3 Tires, Air

Conditioning, Ride Control, Powertrain Guard, Full Fluids, Fuel Tank, Coolant,

Specifications and ratings conform to the following standards: SAE\* J1197, ISO 14397-1, CEN\*\* EN 474-3.

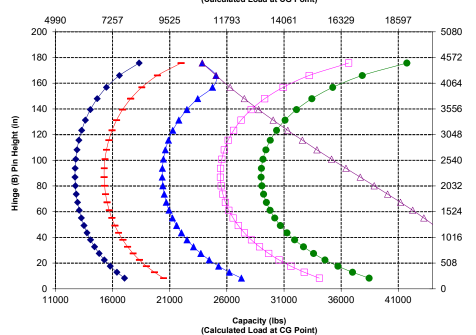
The rated operating load for a loader equipped with a pallet fork is determined by:
SAE J1197: 50% of full turn static tipping load or hydraulic limit.
CEN EN 474-3: 60% of full turn static tipping load on rough terrain or hydraulic limit.
CEN EN 474-3: 80% of full turn static compared to the state of t

tipping load on firm and level ground or hydraulic limit.

\*SAE - Society of Automotive Engineers \*\*CEN - European Committee for Standardization

oad (CEN EN 474-3 - Firm & Level)

#### Capacity (kg) (Calculated Load at CG Point)



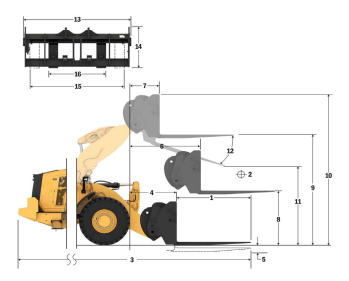
WARNING: Do not exceed tine load capacity. Individual tine capacity is stamped on the side of each tine.

### **Fork Specifications**

#### **Fork Specifications**

1	Tine Length	mm in	2438 96.0
_		mm	1219
2	Load Center	in	48.0
	Static Tipping Load - Straight (Forks Level)	kg	12006
	Otalic Tipping Load - Ottaignt (Forks Level)	lbs	26462
	Static Tipping Load - Articulated (Forks Level)	kg	10514
		lbs	23173
	Rated Load (SAE J1197 - 50% FTSTL)	kg	5257
		lbs	11587
	Rated Load (CEN EN 474-3 Rough Terrain - 60% FTSTL)	kg	6308
		lbs	13904 8411
	Rated Load (CEN EN 474-3 Firm and Level Ground - 80% FTSTL)	kg Ibs	18539
_		mm	10557
3	Maximum Overall Length	in	415.6
	D 1 71 F 1 10 11 1	mm	1242
4	Reach with Forks at Ground Level	in	48.9
5	*Ground to Bottom of Tine at Minimum Height and Fork Level	mm	-71
- 3	Glound to Bottom of Time at Millimum Height and Fork Level	in	-2.8
6	Reach with Arms Horizontal and Forks Level	mm	1816
	Treatin Will 7 time Florizontal and Forke Edver	in	71.5
7	Reach with Fork at Maximum Height	mm	770
		in	30.3
8	Ground to Top of Tine with Arms Horizontal and Fork Level	mm in	1966
	·	mm	77.4 4271
9	Ground to Top of Tine at Maximum Height and Fork Level	in	168.2
		mm	5312
10	Overall Height of Fork at Full Lift (top of carriage to ground)	in	209.1
	Clearance at Full Lift and Max Dump	mm	2118
11	Clearance at Full Lift and Max Dump	in	83.4
12	Max Discharge Angle from Horizontal	deg	49
-12	Max Discharge Angle Horri Horizontal		
13	Overall Carriage Width	mm	2528
		in	99.5
14	Overall Carriage Height	mm	1130
		in mm	44.5 2178
15	Outside Tine Width (max spread)	in	85.7
		mm	576
16	Outside Tine Width (min spread)	in	22.7
	Tin - Mildel (-in all dia -)	mm	180.0
	Tine Width (single tine)	in	7.1
	Tine Thickness	mm	90.0
	THE THEMESS	in	3.5
	Tine Capacity	kg	11300
	Timo Capacity	lbs	24905
	Operating Weight	kg	24498
		lbs	53993





\*Negative values indicate below grade

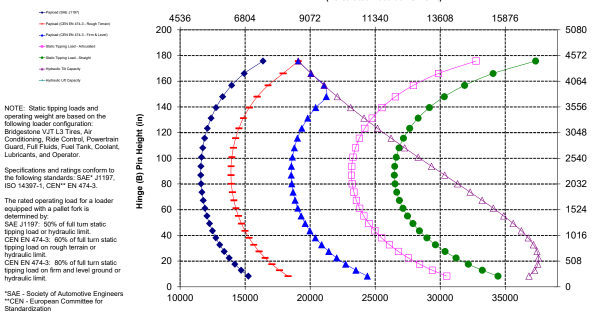
- Payload (CEN EN 474-3 - Rough Terrain

NOTE: Static tipping loads and operating weight are based on the following loader configuration: Bridgestone VJT L3 Tires, Air

Lubricants, and Operator.

ad (CEN EN 474-3 - Firm & Level)

# Capacity (kg) (Calculated Load at CG Point)



Capacity (lbs)
(Calculated Load at CG Point)

WARNING: Do not exceed tine load capacity. Individual tine capacity is stamped on the side of each tine.

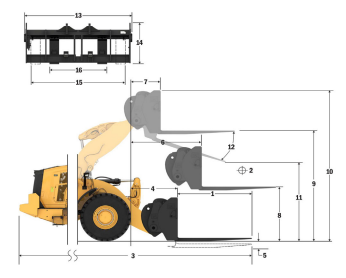
Hinge (B) Pin Height (mm)

# **Fork Specifications**

Fork Specifications	ations
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	•		
1	Tine Length	mm in	1524 60.0
2	Load Center	mm	762
	Load Center	in	30.0
	Static Tipping Load - Straight (Forks Level)	kg	12773
		lbs kg	28153 11214
	Static Tipping Load - Articulated (Forks Level)	lbs	24715
	Rated Load (SAE J1197 - 50% FTSTL)	kg	5607
	Nateu Load (SAE 31197 - 30 % F131L)	lbs	12357
	Rated Load (CEN EN 474-3 Rough Terrain - 60% FTSTL)	kg	6728
	, ,	lbs	14829 7254
	Rated Load (CEN EN 474-3 Firm and Level Ground - 80% FTSTL)	kg lbs	15988
3	Maximum Overell Length	mm	10015
٠.	Maximum Overall Length	in	394.3
4	Reach with Forks at Ground Level	mm	1614
	Trought Will Tollie at Ground Edvor	in	63.5
5	*Ground to Bottom of Tine at Minimum Height and Fork Level	mm in	-145 -5.7
		mm	2098
6	Reach with Arms Horizontal and Forks Level	in	82.6
7	Reach with Fork at Maximum Height	mm	802
	Reach with Fork at Maximum Height	in	31.6
8	Ground to Top of Tine with Arms Horizontal and Fork Level	mm	1862
	<u> </u>	in mm	73.3 4503
9	Ground to Top of Tine at Maximum Height and Fork Level	in	177.3
10	Overall Height of Fork at Full Lift (top of carriage to ground)	mm	5278
-10	Overall Height of Fork at Full Lift (top of carriage to ground)	in	207.8
11	Clearance at Full Lift and Max Dump	mm	3185
	<u>'</u>	in	125.4
12	Max Discharge Angle from Horizontal	deg	44
13	Overall Carriage Width	mm	2217
	gg	in	87.3
14	Overall Carriage Height	mm in	840 33.1
	O. 4-14- Ti (Middle (	mm	2070
15	Outside Tine Width (max spread)	in	81.5
16	Outside Tine Width (min spread)	mm	470
	//////	in	18.5
	Tine Width (single tine)	mm in	150.0 5.9
_	T: T::	mm	65.0
	Tine Thickness	in	2.6
	Tine Capacity	kg	6300
	Time Oupdony	lbs	13885
	Operating Weight	kg	23939
	·	lbs	52761





Hinge (B) Pin Height (mm)

NOTE: Static tipping loads and operating weight are based on the following loader configuration: Bridgestone VJT L3 Tires, Air

Lubricants, and Operator.

Conditioning, Ride Control, Powertrain Guard, Full Fluids, Fuel Tank, Coolant,

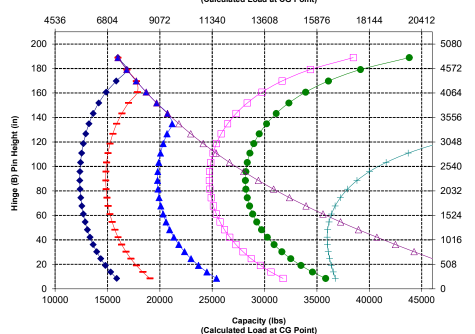
Specifications and ratings conform to the following standards: SAE\* J1197, ISO 14397-1, CEN\*\* EN 474-3.

The rated operating load for a loader equipped with a pallet fork is determined by:
SAE J1197: 50% of full turn static tipping load or hydraulic limit.
CEN EN 474-3: 60% of full turn static tipping load or rough terrain or hydraulic limit.

CEN EN 474-3: 80% of full turn static tipping load on firm and level ground or hydraulic limit.

\*SAE - Society of Automotive Engineers \*\*CEN - European Committee for Standardization

#### Capacity (kg) (Calculated Load at CG Point)



WARNING: Do not exceed tine load capacity. Individual tine capacity is stamped on the side of each tine.

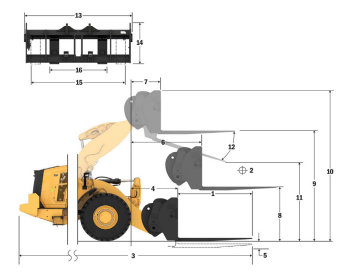
<sup>\*</sup>Negative values indicate below grade

### **Fork Specifications**

#### **Fork Specifications**

1	Tine Length	mm in	1830 72.0
2	Lood Contra	mm	915
	Load Center	in	36.0
	Static Tipping Load - Straight (Forks Level)	kg	12230
		lbs	26954
	Static Tipping Load - Articulated (Forks Level)	kg lbs	10731 23651
		ka	5365
	Rated Load (SAE J1197 - 50% FTSTL)	lbs	11825
	Rated Load (CEN EN 474-3 Rough Terrain - 60% FTSTL)	ka	6376
	Rated Load (CEN EN 474-3 Rough Terrain - 60% F151L)	lbs	14052
	Rated Load (CEN EN 474-3 Firm and Level Ground - 80% FTSTL)	kg	6376
	Trace Edda (GEN EN 474-01 IIII and Edver Ground - 60701 1012)	lbs	14052
3	Maximum Overall Length	mm	10321
	· <u>v</u>	in	406.3
4	Reach with Forks at Ground Level	mm in	1614
		mm	63.5 -145
5	*Ground to Bottom of Tine at Minimum Height and Fork Level	in	-5.7
		mm	2098
6	Reach with Arms Horizontal and Forks Level	in	82.6
_	Description of Management Height	mm	802
7	Reach with Fork at Maximum Height	in	31.6
8	Ground to Top of Tine with Arms Horizontal and Fork Level	mm	1862
	Ordana to Top of Time with 74mio Florizonial and Fork Edver	in	73.3
9	Ground to Top of Tine at Maximum Height and Fork Level	mm	4503
	<u> </u>	in	177.3
10	Overall Height of Fork at Full Lift (top of carriage to ground)	mm in	5278 207.8
		mm	2973
11	Clearance at Full Lift and Max Dump	in	117.1
40	Mary Disabassas Assala form Harisasatal		
12	Max Discharge Angle from Horizontal	deg	44
13	Overall Carriage Width	mm	2217
	Overall Carriage Wilder	in	87.3
14	Overall Carriage Height	mm	840
		in	33.1
15	Outside Tine Width (max spread)	mm in	2070
		mm	81.5 470
16	Outside Tine Width (min spread)	in	18.5
	Tine Middle (simple 45mm)	mm	150.0
	Tine Width (single tine)	in	5.9
	Tine Thickness	mm	65.0
	THE THICKNESS	in	2.6
	Tine Capacity	kg	5246
	····	lbs	11562
	Operating Weight	kg	23986
		lbs	52864





\*Negative values indicate below grade

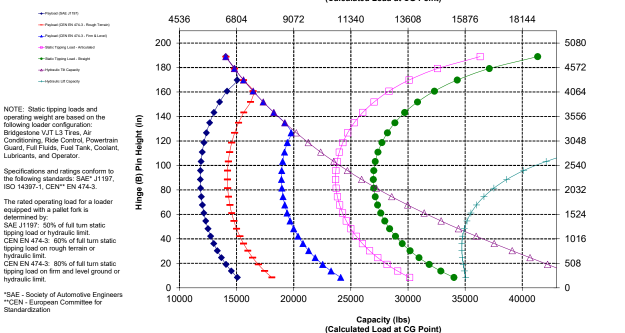
- Payload (CEN EN 474-3 - Rough Terrain) Payload (CEN EN 474-3 - Firm & Level)

--- Hydraulic Lift Capacity

NOTE: Static tipping loads and operating weight are based on the following loader configuration: Bridgestone VJT L3 Tires, Air

Specifications and ratings conform to the following standards: SAE\* J1197, ISO 14397-1, CEN\*\* EN 474-3.

# Capacity (kg) (Calculated Load at CG Point)



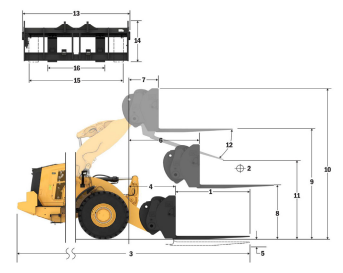
WARNING: Do not exceed tine load capacity. Individual tine capacity is stamped on the side of each tine.

Hinge (B) Pin Height (mm)

### **Fork Specifications**

	•		
1	Tine Length	mm in	1829 72.0
_	Land Orator	mm	915
2	Load Center	in	36.0
	Static Tipping Load - Straight (Forks Level)	kg	11951
	Otatio ripping Load - Otalghi (r Ono Level)	lbs	26341
	Static Tipping Load - Articulated (Forks Level)	kg	10448
		lbs	23028
	Rated Load (SAE J1197 - 50% FTSTL)	kg lbs	5224 11514
		kg	6269
	Rated Load (CEN EN 474-3 Rough Terrain - 60% FTSTL)	lbs	13817
	Rated Load (CEN EN 474-3 Firm and Level Ground - 80% FTSTL)	kg	6639
	Nated Load (CEN EN 474-3 Fill and Level Ground - 60 % F131L)	lbs	14633
3	Maximum Overall Length	mm	10278
	maximam o voran zongan	in	404.6
4	Reach with Forks at Ground Level	mm	1572
		in	61.9
5	*Ground to Bottom of Tine at Minimum Height and Fork Level	mm in	-66
	·	mm	-2.6 2090
6	Reach with Arms Horizontal and Forks Level	in	82.3
_	5 1 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mm	793
7	Reach with Fork at Maximum Height	in	31.2
8	Ground to Top of Tine with Arms Horizontal and Fork Level	mm	1966
۰	Glound to Top of Time with Arms Horizontal and Fork Level	in	77.4
9	Ground to Top of Tine at Maximum Height and Fork Level	mm	4607
		in	181.4
10	Overall Height of Fork at Full Lift (top of carriage to ground)	mm	5647
		in mm	222.3 2891
11	Clearance at Full Lift and Max Dump	in	113.8
12	Max Discharge Angle from Horizontal	deg	50
12	Overall Carriage Width	mm	2528
13	Overall Carriage Width	in	99.5
14	Overall Carriage Height	mm	1130
		in	44.5
15	Outside Tine Width (max spread)	mm in	2178 85.7
		mm	576
16	Outside Tine Width (min spread)	in	22.7
	Ti \Middle (-i1-4i)	mm	180.0
	Tine Width (single tine)	in	7.1
	Tine Thickness	mm	90.0
	THE THURIESS	in	3.5
	Tine Capacity	kg	14800
	Timo Oupdony	lbs	32619
	Operating Weight	kg	24375
		lbs	53722





Hinge (B) Pin Height (mm)

- Payload (CEN EN 474-3 - Rough Terrain load (CEN EN 474-3 - Firm & Level)

NOTE: Static tipping loads and operating weight are based on the following loader configuration: Bridgestone VJT L3 Tires, Air

Lubricants, and Operator.

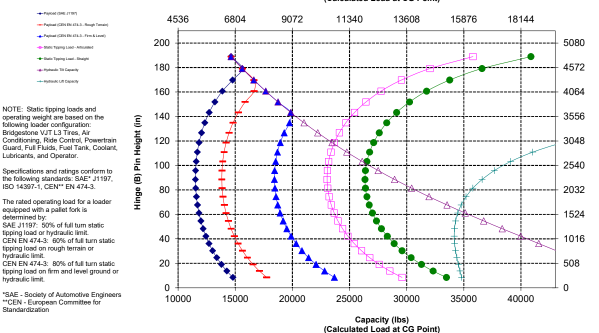
Conditioning, Ride Control, Powertrain Guard, Full Fluids, Fuel Tank, Coolant,

Specifications and ratings conform to the following standards: SAE\* J1197, ISO 14397-1, CEN\*\* EN 474-3.

The rated operating load for a loader equipped with a pallet fork is determined by:
SAE J1197: 50% of full turn static tipping load or hydraulic limit.
CEN EN 474-3: 60% of full turn static tipping load or rough terrain or hydraulic limit.
CEN EN J474: 80% of full turn static CEN EN J474: 80% of full turn static.

CEN EN 474-3: 80% of full turn static tipping load on firm and level ground or hydraulic limit.

# Capacity (kg) (Calculated Load at CG Point)



WARNING: Do not exceed tine load capacity. Individual tine capacity is stamped on the side of each tine.

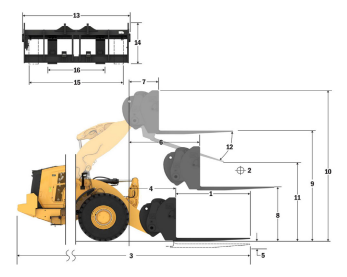
<sup>\*</sup>Negative values indicate below grade

### **Fork Specifications**

#### **Fork Specifications**

	•		
1	Tine Length	mm in	2438 96.0
2	Load Center	mm	1219
	Load Center	in	48.0
	Static Tipping Load - Straight (Forks Level)	kg	10957
	State ripping Load Statight (1 Sino Love)	lbs	24148
	Static Tipping Load - Articulated (Forks Level)	kg	9562
	7	lbs	21075
	Rated Load (SAE J1197 - 50% FTSTL)	kg	4781
		lbs ka	10537 5257
	Rated Load (CEN EN 474-3 Rough Terrain - 60% FTSTL)	lbs	11586
		kg	5257
	Rated Load (CEN EN 474-3 Firm and Level Ground - 80% FTSTL)	lbs	11586
3	Maniference Occasillation with	mm	10887
3	Maximum Overall Length	in	428.6
4	Reach with Forks at Ground Level	mm	1572
*	Reach with Forks at Ground Level	in	61.9
5	*Ground to Bottom of Tine at Minimum Height and Fork Level	mm	-66
	Cround to Bottom of Time at Minimum Height and Fork Eever	in	-2.6
6	Reach with Arms Horizontal and Forks Level	mm	2090
		in	82.3
7	Reach with Fork at Maximum Height	mm	793
		in	31.2 1966
8	Ground to Top of Tine with Arms Horizontal and Fork Level	mm in	77.4
		mm	4607
9	Ground to Top of Tine at Maximum Height and Fork Level	in	181.4
40	O	mm	5647
10	Overall Height of Fork at Full Lift (top of carriage to ground)	in	222.3
11	Clearance at Full Lift and Max Dump	mm	2423
	Clearance at Full Lift and Max Dunip	in	95.4
12	Max Discharge Angle from Horizontal	deg	50
	max Brosnarge range from Fronzental		
13	Overall Carriage Width	mm	2528
		in	99.5
14	Overall Carriage Height	mm in	1130 44.5
		mm	2178
15	Outside Tine Width (max spread)	in	85.7
46	Outside Time (Middle (min annual)	mm	576
16	Outside Tine Width (min spread)	in	22.7
	Tine Width (single tine)	mm	180.0
	Title Width (Single title)	in	7.1
	Tine Thickness	mm	90.0
	THE THERES	in	3.5
	Tine Capacity	kg	11300
	- 1 - 7	lbs	24905
	Operating Weight	kg	24500
		lbs	53997





\*Negative values indicate below grade

- Payload (CEN EN 474-3 - Rough Terrain) ad (CEN EN 474-3 - Firm & Level)

NOTE: Static tipping loads and operating weight are based on the following loader configuration: Bridgestone VJT L3 Tires, Air

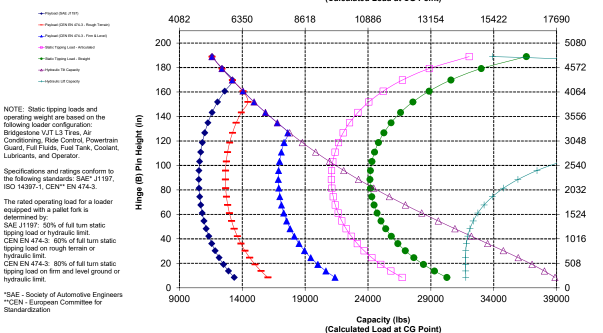
Conditioning, Ride Control, Powertrain Guard, Full Fluids, Fuel Tank, Coolant,

Specifications and ratings conform to the following standards: SAE\* J1197, ISO 14397-1, CEN\*\* EN 474-3.

The rated operating load for a loader equipped with a pallet fork is determined by:
SAE J1197: 50% of full turn static tipping load or hydraulic limit.
CEN EN 474-3: 60% of full turn static tipping load on rough terrain or hydraulic limit.
CEN EN 474-3: 80% of full turn static compared to the state of t

tipping load on firm and level ground or hydraulic limit.

# Capacity (kg) (Calculated Load at CG Point)





WARNING: Do not exceed tine load capacity. Individual tine capacity is stamped on the side of each tine.

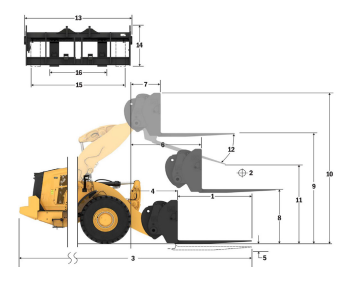
Hinge (B) Pin Height (mm)

### **Fork Specifications**

Fork S	Specifica	ations
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го	k Specifications		
1	Tine Length	mm in	1524 60.0
_		mm	762
2	Load Center	in	30.0
	Static Tipping Load - Straight (Forks Level)	kg	14928
	Otatic Tipping Load - Ottaignt (Forks Level)	lbs	32901
	Static Tipping Load - Articulated (Forks Level)	kg	13114
	· (·	lbs	28902
	Rated Load (SAE J1197 - 50% FTSTL)	kg	6557
		lbs	14451
	Rated Load (CEN EN 474-3 Rough Terrain - 60% FTSTL)	kg Ibs	7868 17341
		kg	10491
	Rated Load (CEN EN 474-3 Firm and Level Ground - 80% FTSTL)	lbs	23122
_		mm	9681
3	Maximum Overall Length	in	381.1
	D 1 71 F 1 1 1 0 11 1	mm	1288
4	Reach with Forks at Ground Level	in	50.7
-	tOdt- B-#dTidMi-idI-i-btdFd-Il	mm	-150
5	*Ground to Bottom of Tine at Minimum Height and Fork Level	in	-5.9
6	Reach with Arms Horizontal and Forks Level	mm	1824
0	Reach with Affis horizontal and Forks Level	in	71.8
7	Reach with Fork at Maximum Height	mm	779
'	Reach with Fork at Maximum Reight	in	30.7
8	Ground to Top of Tine with Arms Horizontal and Fork Level	mm	1862
۰	Glound to Top of Title With Alms Honzontal and Fork Level	in	73.3
9	Ground to Top of Tine at Maximum Height and Fork Level	mm	4167
	Ordana to rop or rino at maximan rioignt and ront zoror	in	164.1
10	Overall Height of Fork at Full Lift (top of carriage to ground)	mm	4942
		in	194.6
11	Clearance at Full Lift and Max Dump	mm	2871
	<u> </u>	in	113.0
12	Max Discharge Angle from Horizontal	deg	43
13	Overall Carriage Width	mm	2217
		in mm	87.3 840
14	Overall Carriage Height	in	33.1
		mm	2070
15	Outside Tine Width (max spread)	in	81.5
		mm	470
16	Outside Tine Width (min spread)	in	18.5
		mm	150.0
	Tine Width (single tine)	in	5.9
	Time Thirdeness	mm	65.0
	Tine Thickness	in	2.6
	Ti Oit-	kg	6300
	Tine Capacity	lbs	13885
	O	kg	24486
	Operating Weight	lbs	53967





Hinge (B) Pin Height (mm)

oad (CEN EN 474-3 - Firm & Level)

NOTE: Static tipping loads and operating weight are based on the following loader configuration: Bridgestone VJT L3 Tires, Air Conditioning, Ride Control, Powertrain Guard, Full Fluids, Fuel Tank, Coolant, Lubridgest and

Specifications and ratings conform to the following standards: SAE\* J1197, ISO 14397-1, CEN\*\* EN 474-3.

The rated operating load for a loader equipped with a pallet fork is determined by:
SAE J1197: 50% of full turn static tipping load or hydraulic limit. CEN EN 474-3: 60% of full turn static tipping load on rough terrain or hydraulic limit.
CEN EN 474-3: 80% of full turn static tipping load on rough terrain or hydraulic limit.
CEN EN 474-3: 80% of full turn static tipping load on firm and layel ground or

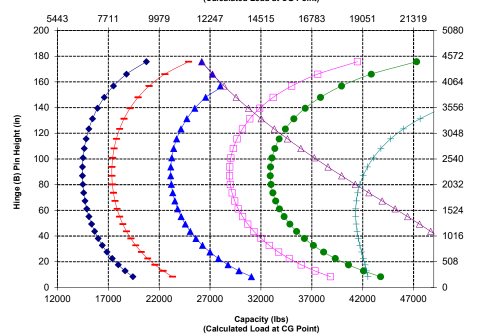
tipping load on firm and level ground or hydraulic limit.

\*SAE - Society of Automotive

Engineers
\*\*CEN - European Committee for

Lubricants, and Operator.

# Capacity (kg) (Calculated Load at CG Point)



Standardization

WARNING: Do not exceed tine load capacity. Individual tine capacity is stamped on the side of each tine.

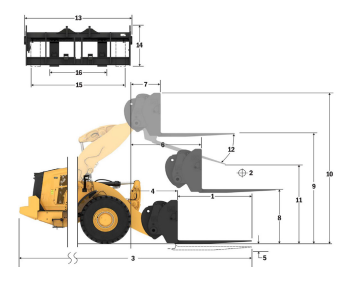
<sup>\*</sup>Negative values indicate below grade

#### **Fork Specifications**

**Fork Specifications** 

1	Tine Length	mm in	1830 72.0
_	Lead Ocutor	mm	915
2	Load Center	in	36.0
	Static Tipping Load - Straight (Forks Level)	kg	14259
	Otatio Tipping Load - Ottaignt (Forto Lover)	lbs	31426
	Static Tipping Load - Articulated (Forks Level)	kg	12521
	(, (, )	lbs	27596
	Rated Load (SAE J1197 - 50% FTSTL)	kg	6260
	, , , , ,	lbs	13798
	Rated Load (CEN EN 474-3 Rough Terrain - 60% FTSTL)	kg	7513
		lbs	16558
	Rated Load (CEN EN 474-3 Firm and Level Ground - 80% FTSTL)	kg	1001
	<u> </u>	lbs	2207
3	Maximum Overall Length	mm	9987
		in	393.2 1288
4	Reach with Forks at Ground Level	mm	
		in mm	50.7 -150
5	*Ground to Bottom of Tine at Minimum Height and Fork Level		-5.9
		in mm	1824
6	Reach with Arms Horizontal and Forks Level	in	71.8
		mm	779
7	Reach with Fork at Maximum Height	in	30.7
_		mm	1862
8	Ground to Top of Tine with Arms Horizontal and Fork Level	in	73.3
_		mm	4167
9	Ground to Top of Tine at Maximum Height and Fork Level	in	164.1
	0 "" " " " " " " " " " " " " " " " " "	mm	4942
10	Overall Height of Fork at Full Lift (top of carriage to ground)	in	194.6
	Olesses of Full 19th and Mary Property	mm	2663
11	Clearance at Full Lift and Max Dump	in	104.9
40	Mary Disabassas Assala forms Hardwords		
12	Max Discharge Angle from Horizontal	deg	43
42	Overall Carriage Width	mm	2217
13	Overall Carriage Width	in	87.3
11	Overall Carriage Height	mm	840
14	Overall Carriage Height	in	33.1
15	Outside Tine Width (max spread)	mm	2070
13	Odiside Tille Widili (Illax spiead)	in	81.5
16	Outside Tine Width (min spread)	mm	470
	Outside Title Width (min spread)	in	18.5
	Tine Width (single tine)	mm	150.0
	This That (single till)	in	5.9
	Tine Thickness	mm	65.0
	1110 1110111000	in	2.6
	Tine Capacity	kg	5246
	inia ampany	lbs	1156
	Operating Weight	kg	2453
	-r	lbs	54070





\*Negative values indicate below grade

ad (CEN EN 474-3 - Firm & Level)

NOTE: Static tipping loads and operating weight are based on the following loader configuration: Bridgestone VJT L3 Tires, Air Conditioning, Ride Control, Powertrain Guard, Full Fluids, Fuel Tank, Coolant, Lubridgest and

Specifications and ratings conform to the following standards: SAE\* J1197, ISO 14397-1, CEN\*\* EN 474-3.

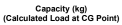
The rated operating load for a loader equipped with a pallet fork is determined by:
SAE J1197: 50% of full turn static tipping load or hydraulic limit. CEN EN 474-3: 60% of full turn static tipping load on rough terrain or hydraulic limit.
CEN EN 474-3: 80% of full turn static tipping load on rough terrain or hydraulic limit.
CEN EN 474-3: 80% of full turn static tipping load on firm and layel ground or

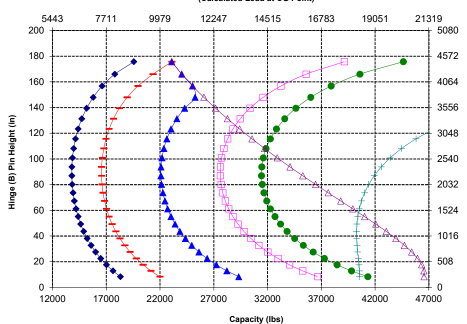
tipping load on firm and level ground or hydraulic limit.

\*SAE - Society of Automotive

Engineers
\*\*CEN - European Committee for

Lubricants, and Operator.





(Calculated Load at CG Point)

WARNING: Do not exceed tine load capacity. Individual tine capacity is stamped on the side of each tine.

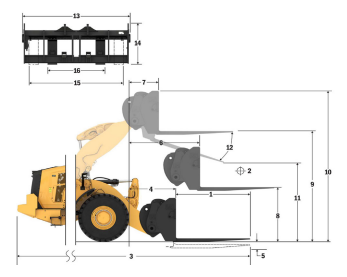
Hinge (B) Pin Height (mm)

### **Fork Specifications**

**Fork Specifications** 

	•		
1	Tine Length	mm in	1829 72.0
2	Load Center	mm	915
_	Load Center	in	36.0
	Static Tipping Load - Straight (Forks Level)	kg	13993
	, , , , , , , , , , , , , , , , , , ,	lbs ka	30842 12250
	Static Tipping Load - Articulated (Forks Level)	lbs	26999
		kg	6125
	Rated Load (SAE J1197 - 50% FTSTL)	lbs	13500
	Rated Load (CEN EN 474-3 Rough Terrain - 60% FTSTL)	kg	7350
	Rated Load (CEN EN 474-3 Rough Terrain - 60% F131L)	lbs	16200
	Rated Load (CEN EN 474-3 Firm and Level Ground - 80% FTSTL)	kg	9800
	Trated Load (OEIV EIV 474-3 Fillin and Level Ordand - 00 /0 F101E)	lbs	21600
3	Maximum Overall Length	mm	9940
_	maximam o voicin zongan	in	391.3
4	Reach with Forks at Ground Level	mm	1242
		in	48.9
5	*Ground to Bottom of Tine at Minimum Height and Fork Level	mm	-71
	<u>-</u>	in	-2.8 1816
6	Reach with Arms Horizontal and Forks Level	mm in	71.5
		mm	770
7	Reach with Fork at Maximum Height	in	30.3
_	One and to Top of Tip a width Association and Top of Top o	mm	1966
8	Ground to Top of Tine with Arms Horizontal and Fork Level	in	77.4
9	Ground to Top of Tine at Maximum Height and Fork Level	mm	4271
•	Glodild to Top of Title at Maximum Fleight and Fork Level	in	168.2
10	Overall Height of Fork at Full Lift (top of carriage to ground)	mm	5312
		in	209.1
11	Clearance at Full Lift and Max Dump	mm	2578
	<u> </u>	in	101.5
12	Max Discharge Angle from Horizontal	deg	49
13	Overall Carriage Width	mm	2528
	<u>_</u>	in mm	99.5 1130
14	Overall Carriage Height	in	44.5
_		mm	2178
15	Outside Tine Width (max spread)	in	85.7
40	Outside Time Middle (sein seems d)	mm	576
16	Outside Tine Width (min spread)	in	22.7
	Tine Width (single tine)	mm	180.0
	Title Viluit (single title)	in	7.1
	Tine Thickness	mm	90.0
	1110 1110111000	in	3.5
	Tine Capacity	kg	14800
	· · ·	lbs	32619
	Operating Weight	kg	24922
	· · ·	lbs	54928





Hinge (B) Pin Height (mm)

\*Negative values indicate below grade

ad (CEN EN 474-3 - Firm & Level)

NOTE: Static tipping loads and operating weight are based on the following loader configuration: Bridgestone VJT L3 Tires, Air Conditioning, Ride Control, Powertrain Guard, Full Fluids, Fuel Tank, Coolant, Lubridgest and

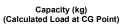
Specifications and ratings conform to the following standards: SAE\* J1197, ISO 14397-1, CEN\*\* EN 474-3.

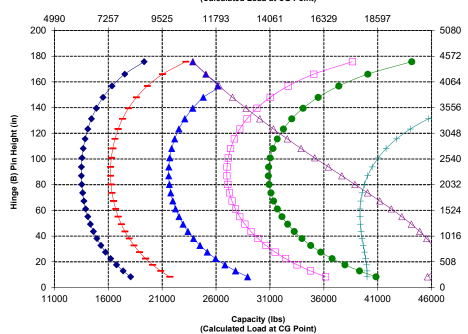
The rated operating load for a loader equipped with a pallet fork is determined by:
SAE J1197: 50% of full turn static tipping load or hydraulic limit. CEN EN 474-3: 60% of full turn static tipping load on rough terrain or hydraulic limit.
CEN EN 474-3: 80% of full turn static tipping load on rough terrain or hydraulic limit.
CEN EN 474-3: 80% of full turn static tipping load on firm and layel ground or

tipping load on firm and level ground or hydraulic limit.

\*SAE - Society of Automotive Engineers
\*\*CEN - European Committee for
Standardization

Lubricants, and Operator.



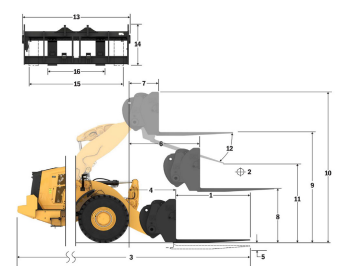


WARNING: Do not exceed tine load capacity. Individual tine capacity is stamped on the side of each tine.

### **Fork Specifications**

Fork S	Specifica	ations
--------	-----------	--------

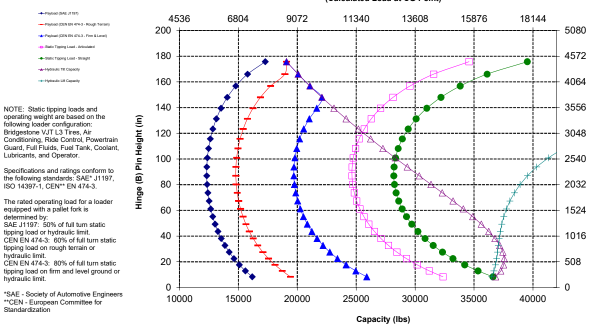




\*Negative values indicate below grade

#### Capacity (kg) (Calculated Load at CG Point)

(Calculated Load at CG Point)



Hinge (B) Pin Height (mm)



WARNING: Do not exceed tine load capacity. Individual tine capacity is stamped on the side of each tine.

#### **Material Handling Arm Specifications**

#### MHA Specifications 2,064 2,204 2,625 Max Lift - Hook Reach (1, 2, 3, 4, 5, 6) 6' 9" 8' 1' 8' 7" 9' 0" ft. in 7' 2' 7' 8" 7,280 7,550 7,821 8,091 8,362 8,632 Max Lift - Hook Height (7, 8, 9, 10, 11, 12) 23' 10" 24' 9' 25' 7' 26' 6' 27' 5" 28' 3' 4,683 4.988 5,293 5,597 5,902 6,207 18' 4' 20' 4' 1 933 1 933 1.933 1 933 1.933 1 933

Level - Hook Reach (13, 14, 15, 16, 17, 18) Level - Hook Height (19) 1,887 2.017 2.146 2.275 2.404 2.534 Min Lift - Hook Reach (20, 21, 22, 23, 24, 25) (2,863)(3,139)(3,415)(3,691)(3.967)(4.243)Min Lift - Hook Height (26, 27, 28, 29, 30, 31) -9' 7" -10' 8" -11' 9" -12' 10" -13' 11" -13' 0" 8,860 8,395 7,975 7,594 7,247 6,930 kg Static Tipping Load, Straight 19.528 18.502 17.576 16.737 15,973 15,273 7,817 6,111 kg 7,405 7,034 6,698 6,391 Static Tipping Load, Articulated

16.321

23,698

52.230

15 504

23,698

52.230

14 762

23,698

52.230

lb

kg

17,228

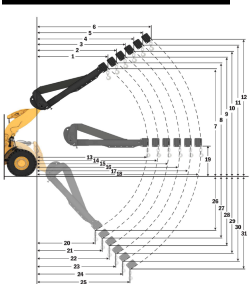
23,698

52.230

972 STD

**Fusion Material Handling Arm** 

6Pos



#### Payload Capacity (kg) (Calculated Load at CG Point)

14 087

23,698

52.230

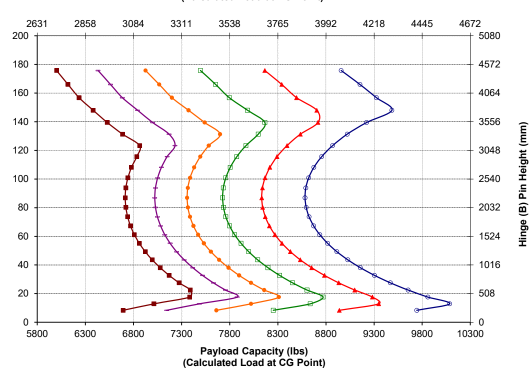
13,468

23,698

52.230



Operating Weight



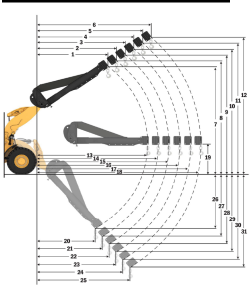
# **Material Handling Arm Specifications**

#### 972 HL

**Fusion** 

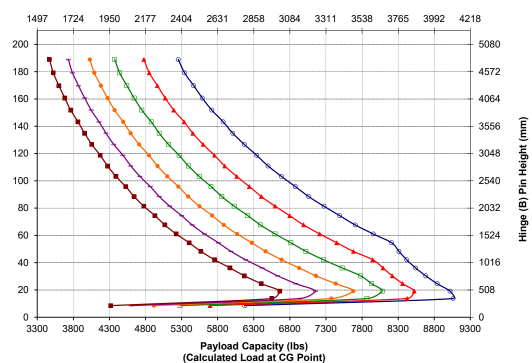
n Material Handling Arm	6Pos

MHA Specifications		Retracted	Extension 1	Extension 2	Extension 3	Extension 4	Extended
Max Lift - Hook Reach (1, 2, 3, 4, 5, 6)		1,273	1,336	1,399	1,462	1,525	1,589
		4' 2"	4' 4"	4' 7"	4' 9"	5' 0"	5' 2"
Max Lift - Hook Height (7, 8, 9, 10, 11, 12)	mm	7,971	8,269	8,568	8,866	9,164	9,462
Max Litt - Hook Height (7, 6, 9, 10, 11, 12)	ft, in	26' 1"	27' 1"	28' 1"	29' 1"	30' 0"	31' 0"
Level - Hook Reach (13, 14, 15, 16, 17, 18)	mm	4,957	5,262	5,567	5,871	6,176	6,481
Level - Hook Reach (13, 14, 15, 16, 17, 16)	ft, in	16' 3"	17' 3"	18' 3"	19' 3"	20' 3"	21' 3"
Level - Hook Height (19)	mm	1,933	1,933	1,933	1,933	1,933	1,933
Level - Hook Height (19)	ft, in	6' 4"	6' 4"	6' 4"	6' 4"	6' 4"	6' 4"
Min Life Hank Darah (20, 24, 22, 23, 24, 25)	mm	(413)	(529)	(645)	(761)	(877)	(993)
Min Lift - Hook Reach (20, 21, 22, 23, 24, 25)	ft, in	-1' 7"	-1' 3"	-2' 10"	-2' 6"	-2' 1"	-3' 8"
Min Lift - Hook Height (26, 27, 28, 29, 30, 31)	mm	(2,741)	(3,023)	(3,305)	(3,587)	(3,868)	(4,150)
Will Lift - Hook Height (20, 27, 20, 29, 30, 31)	ft, in	-8' 0"	-9' 0"	-10' 1"	-11' 2"	-12' 3"	-13' 4"
Static Tipping Load, Straight	kg	8,285	7,868	7,490	7,147	6,832	6,544
Static Tipping Load, Straight	lb	18,259	17,341	16,509	15,751	15,059	14,423
Static Tipping Load, Articulated	kg	7,290	6,923	6,590	6,287	6,010	5,756
orano ripping Load, Articulated	lb	16,068	15,258	14,525	13,857	13,246	12,685
Operating Weight		23,700	23,700	23,700	23,700	23,700	23,700
		52,234	52,234	52,234	52,234	52,234	52,234



#### Payload Capacity (kg) (Calculated Load at CG Point)





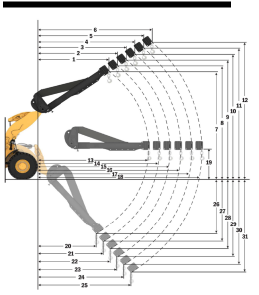
# **Material Handling Arm Specifications**

# 972 AGG

Fusion Material Handling Arm

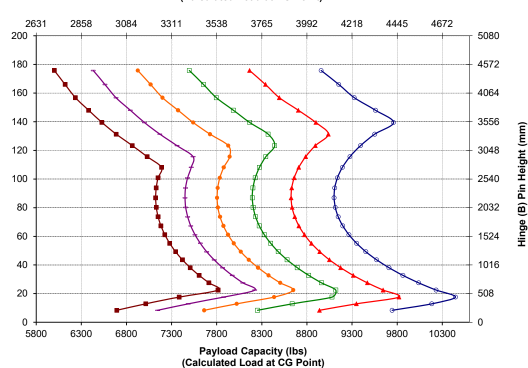
6Pos

MHA Specifications		Retracted	Extension 1	Extension 2	Extension 3	Extension 4	Extended
Max Lift - Hook Reach (1, 2, 3, 4, 5, 6)		2,064	2,204	2,344	2,485	2,625	2,766
Max Liit - Hook Reach (1, 2, 3, 4, 5, 6)	ft, in	6' 9"	7' 2"	7' 8"	8' 1"	8' 7"	9' 0"
Max Lift - Hook Height (7, 8, 9, 10, 11, 12)	mm	7,280	7,550	7,821	8,091	8,362	8,632
Max Litt - Hook Height (7, 6, 9, 10, 11, 12)	ft, in	23' 10"	24' 9"	25' 7"	26' 6"	27' 5"	28' 3"
Level Healt Breek (42, 44, 45, 46, 47, 40)	mm	4,683	4,988	5,293	5,597	5,902	6,207
Level - Hook Reach (13, 14, 15, 16, 17, 18)	ft, in	15' 4"	16' 4"	17' 4"	18' 4"	19' 4"	20' 4"
Level Heak Height (10)	mm	1,933	1,933	1,933	1,933	1,933	1,933
Level - Hook Height (19)	ft, in	6' 4"	6' 4"	6' 4"	6' 4"	6' 4"	6' 4"
Min Life Hank Danek (20, 24, 22, 22, 24, 25)	mm	1,887	2,017	2,146	2,275	2,404	2,534
Min Lift - Hook Reach (20, 21, 22, 23, 24, 25)	ft, in	6' 2"	6' 7"	7' 0"	7' 5"	7' 10"	8' 3"
Min Lift - Hook Height (26, 27, 28, 29, 30, 31)	mm	(2,863)	(3,139)	(3,415)	(3,691)	(3,967)	(4,243)
Will Lift - Hook Height (20, 27, 20, 29, 30, 31)	ft, in	-9' 7"	-10' 8"	-11' 9"	-12' 10"	-13' 11"	-13' 0"
Out Tariant and Outliet	kg	9,416	8,922	8,477	8,072	7,704	7,368
Static Tipping Load, Straight	lb	20,754	19,665	18,682	17,792	16,980	16,238
Chatic Time and Anticulated	kg	8,292	7,857	7,464	7,107	6,782	6,485
Static Tipping Load, Articulated	lb	18,276	17,316	16,450	15,664	14,949	14,294
On another Mainta	kg	24,247	24,247	24,247	24,247	24,247	24,247
Operating Weight	lb	53,440	53,440	53,440	53,440	53,440	53,440



#### Payload Capacity (kg) (Calculated Load at CG Point)





# **Standard and Optional Equipment**

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

OPERATOR ENVIRONMENT  Cab, pressurized, sound suppression  Door, remote opening system  EH implement controls, parking brake Footrest  Steering, joystick  Implement joystick (2V, 3V only)  Entertainment radio (FM, AM, USB, BT)  Entertainment radio (DAB+)  CB radio ready  Seat belt, monitored	✓ ✓ ✓	✓ ✓ ✓ ✓
Door, remote opening system EH implement controls, parking brake Footrest Steering, joystick Implement joystick (2V, 3V only) Entertainment radio (FM, AM, USB, BT) Entertainment radio (DAB+) CB radio ready	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓
EH implement controls, parking brake Footrest Steering, joystick Implement joystick (2V, 3V only) Entertainment radio (FM, AM, USB, BT) Entertainment radio (DAB+) CB radio ready	✓ ✓ ✓ ✓	✓ ✓ ✓ ✓
Footrest Steering, joystick Implement joystick (2V, 3V only) Entertainment radio (FM, AM, USB, BT) Entertainment radio (DAB+) CB radio ready	✓ ✓ ✓ ✓	√ √ √
Steering, joystick Implement joystick (2V, 3V only) Entertainment radio (FM, AM, USB, BT) Entertainment radio (DAB+) CB radio ready	✓ ✓ ✓	√ √ √ √
Implement joystick (2V, 3V only) Entertainment radio (FM, AM, USB, BT) Entertainment radio (DAB+) CB radio ready	✓ ✓ ✓	✓ ✓ ✓
Entertainment radio (FM, AM, USB, BT) Entertainment radio (DAB+) CB radio ready	✓ ✓	√ √ √
Entertainment radio (DAB+) CB radio ready	√ √	✓ ✓ ✓
CB radio ready	√ √	√ √
<del>-</del>	√ √	✓ ✓
Seat belt, monitored	√ √	✓
	<b>√</b>	<b>√</b>
Seat, suede/cloth, air suspension, heated		✓
Seat, leather/cloth, air suspension, heated/cooled		
Touchscreen display	✓	
Keypad, programmable buttons	✓	
Mirrors, heated	✓	
Air conditioner, heater, defroster (auto temp, fan)	✓	
Sun visor, front, retractable	✓	
Sun visor, rear, retractable	✓	
Windows, front, laminated	✓	
Windows, front, heavy duty		✓
Full cab window guard		✓
ON-BOARD TECHNOLOGIES		
Autodig with Auto Set Tires	✓	
Operator ID & machine security	✓	
Application Profiles	✓	
Job Aids	✓	
Controls Help and eOMM*	✓	
Cat Payload scale	✓	
Cat Advanced Payload		✓
Cat Payload for Trade****		✓
Cat Payload Printer with E-ticket		✓
Key Features Inform	✓	
Bucket Carry Display Widget	✓	
Remote Flash	✓	

<sup>\*</sup> Not available in all languages

	Standard	0
HVDDAHLIOC	Standard	Optional
HYDRAULICS  Implement system, load sensing with		
Implement system, load sensing with electro-hydraulic variable displacement piston pump	•	
Steering system, load sensing with dedicated variable displacement piston pump	✓	
Ride control, dual accumulators	✓	
3 <sup>rd</sup> and 4 <sup>th</sup> auxiliary function with ride control		✓
Oil sampling valves, Cat XT <sup>TM</sup> hoses	✓	
Quick coupler control		✓
POWERTRAIN		
Cat C9.3B engine	✓	
Electric fuel priming pump	✓	
Fuel-water separator and secondary fuel filter	✓	
Engine, air precleaner	✓	
Turbine, air precleaner		✓
Radiator, high debris		✓
Cooling fan, reversible		✓
Axles, auto front differential lock	✓	
Axles, auto front and rear differential locks		✓
Axles, ecology drains	✓	
Axles, AOC ready, extreme temperature seals		✓
Axles, oil cooler		✓
Transmission, continuous variable	✓	
Rimpull control	✓	
Throttle lock mode	✓	
Hill and speed hold on grades	✓	
Service brakes, hydraulic, fully enclosed wet disc, wear indicators	✓	
Park brake, caliper on front axles, spring applied-pressure released	✓	
ELECTRICAL		
Starting and charging system, 24V	✓	
Starter, electric, heavy duty	✓	
Cold start, 120V or 240V		✓
Lights: halogen, 4 work lights, 2 rearview lights	✓	
Lights: roading with turn signals	✓	
Lights: LED	,	<b>√</b>

(continued on next page)

<sup>\*\*</sup> Standard where mandated

<sup>\*\*\*</sup> Not Compatible with roading arrangements

<sup>\*\*\*\*</sup> Available in Europe, Türkiye, Australia, and New Zealand. Country certifications vary. Contact your Cat dealer for more information.

# Standard and Optional Equipment (continued)

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

	Standard	Optional
MONITORING SYSTEM		
Front dash with analog gauges, LCD display, and warning lights	✓	
Primary touchscreen monitor (Cat Payload, quad screens, machine settings & messages)	✓	
Tire Pressure Monitor		✓
Maintenance Reminders	✓	
LINKAGE		
Standard lift, Z-bar	✓	
High lift, Z-bar		✓
Kickouts: lift and tilt	✓	
ADDITIONAL EQUIPMENT		
Cat Autolube system		✓
Fenders, roading		✓
Guards: power train, crankcase, cab, cylinders, rear		✓
Biodegradable hydraulic oil		✓
High-speed oil change system		✓
Toolbox		<b>√</b>

	Standard	Optional
AFETY		
Cat Detect rear radar system		✓
Dedicated rearview screen		✓
Visibility: mirrors, rearview camera	✓	
Multiview (360°) vision system		✓
Window cleaning platform, front	✓	
4-Point seat belt retractor		✓
Reversing strobe lights***		✓
Seat belt monitoring beacon		✓
Secondary steering system, electrical**		✓
Wheel chocks		✓
Warning beacon		✓
Collision Warning System with Motion Inhibit and People Detection		✓
Remote Control		✓
PECIAL CONFIGURATIONS		
Aggregate handler		✓
Waste and industrial		✓
Corrosion resistant		<b>√</b>

<sup>\*</sup> Not available in all languages

<sup>\*\*</sup> Standard where mandated

<sup>\*\*\*</sup> Not Compatible with roading arrangements

<sup>\*\*\*\*</sup> Available in Europe, Türkiye, Australia, and New Zealand. Country certifications vary. Contact your Cat dealer for more information.

# 972 XE 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.html.

#### **Engine**

- The Cat® C9.3B engine meets U.S. EPA Tier 4 Final, EU Stage V, Korea 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.
- \*\* 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 1.6 kg (3.5 lb) of refrigerant, which has a  $\rm CO_2$  equivalent of 2.288 metric tonnes (2.522 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%
- $\, Cadmium \leq 0.01\%$
- Chromium < 0.01%
- Lead < 0.01%

#### **Sound Performance**

Operator Sound Pressure Level (ISO 6396:2008)	67 dB(A)
Exterior Sound Power Level (ISO 6395:2008)	107 dB(A)
Operator Sound Pressure Level (ISO 6396:2008)*	67 dB(A)
Exterior Sound Power Level (ISO 6395:2008)**	105 dB(A)

- \*Including countries that adopt the EU and UK Directives
- \*\*EU Noise Directive 2000/14/EC and UK Noise Regulation 2001 No. 1701

#### **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.
- Deep integration of continuously variable transmission, engine, hydraulic, and cooling systems increases performance and fuel efficiency
- Automatic engine idle shutdown system reduces idle hours
- Automatic Cat regeneration system, Cat Clean Emissions Module (CEM) with Diesel Particulate Filter (DPF), and Diesel Exhaust Fluid (DEF) tank and pump
- Autodig with Auto Set Tires provides consistent high bucket fill factors
- Extended maintenance intervals reduce fluid and filter consumption

#### 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	67.20%	
Iron	18.36%	
Nonferrous Metal	2.20%	
Mixed Metal	0.25%	
Mixed-Metal and Nonmetal	0.54%	
Plastic	1.05%	
Rubber	5.74%	
Mixed Nonmetallic	0.02%	
Fluid	1.91%	
Other	2.73%	
Uncategorized	0%	
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 (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 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%



# 972 XE

# Waste & Scrap Handler

The Cat<sup>®</sup> 972 XE Wheel Loader Waste and Scrap Handler Package features guarding and reinforcement necessary for work in transfer stations, recycling depots, scrap yards, and demolition sites.

#### **Proven Reliability**

- Cat C9.3B engine offers high power density with a combination of proven electronics, fuel, and air systems.
- Equipped with automatic Cat regeneration system, Cat Clean Emissions Module (CEM) with Diesel Particulate Filter (DPF), and Diesel Exhaust Fluid (DEF) tank and pump.
- Features an electric fuel priming pump, fuel-water separator, and secondary fuel filter.
- Thorough component design and machine validation processes result in unmatched reliability and uptime.

#### **Durability**

- Waste and Scrap Handler Package adds additional steel guards all around the machine to protect your investment and keep debris out of the implement valve and engine compartments.
- Heavy-duty steel cable lower steps stand up to the harshest of conditions.
- Heavy-duty transmission and axles designed to handle waste and scrap applications.

#### Superior Fuel Efficiency & Productivity

- Up to 35% better fuel efficiency compared to previous Cat model.
- Deep system integration of the Cat continuously variable transmission, engine, hydraulic, and cooling systems results in significantly increased performance and fuel efficiency.
- Eliminating the torque converter allows the capability to control engine rpm and machine speed independently, resulting in efficient digging, fine control, and easy operation.
- Lower rated engine speed reduces component wear and operating noise.
- Optional high lift linkage provides additional dump clearance.
- Optional 3rd and 4th valve hydraulics for work tools that require additional functions.
- Optional variable pitch fan and high debris cooling cores keep the cores free from debris.

#### Safety Features

- Rearview camera enhances visibility behind the machine, helping you work safely and confidently.
- Optional Multiview (360°) vision system helps the operator monitor the surroundings of the machine at all times.
- Optional Cat Detect radar technology enhances awareness by monitoring the working environment and alerts operators to hazards.
- Cab access with wide door, optional remote door opening, and stair-like steps add solid stability.
- Floor-to-ceiling windshield, large mirrors with integrated spot mirrors, and rearview camera provide industry leading all-around visibility.

#### **Reduced Maintenance Time and Costs**

- Extended fluid and filter change intervals reduce maintenance costs by up to 20%.
- Optional turbine engine air precleaner improves air filter life.
- Remote Troubleshoot can connect the machine to the dealer service department to help diagnose problems quickly so you can get back to work.
- Remote Flash works around your schedule to ensure your machine's software is up to date for optimal performance.
- The Cat App helps you manage fleet location, hours, and maintenance schedules; it also alerts you for required maintenance and allows you to request service from your local Cat dealer.
- One-piece tilting hood makes engine compartment access fast and easy.

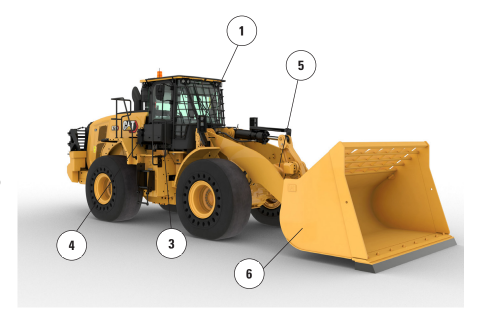
#### Work in Comfort in the All New Cab

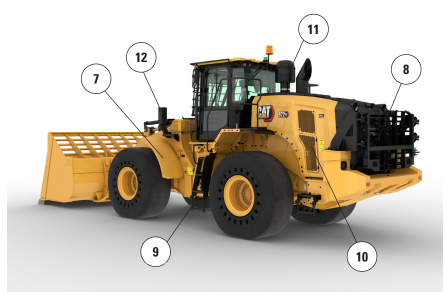
- · Carbon cab air filter reduces cabin odors.
- Optional powered cabin precleaner filters the incoming air and pressurize the cab.
- Next-generation, easily adjustable seat and suspension for improved operator comfort. It comes in three trim levels and can be equipped with a 4-point harness.
- New in-cab dashboard and high-resolution touch display(s) are easy to use, intuitive, and user friendly.
- Sound suppression, seals, and viscous cab mounts decrease noise and vibration for a quieter work environment.
- The seat-mounted electro-hydraulic joystick steering system provides precision control and dramatically reduces arm fatigue, resulting in excellent comfort and accuracy. An HMU steering wheel is also available.

# **972 XE Waste & Scrap Handler Specifications**

#### **972 XE Waste and Scrap Handler Features**

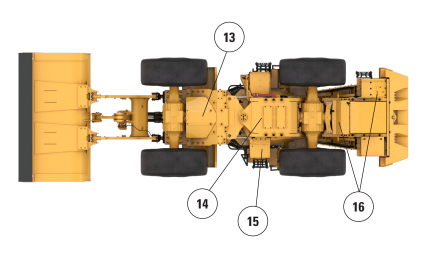
- Optional window guarding to provide impact resistance to the glass
- Added steel guards include crankcase, power train, front frame, hitch, steering cylinder, service center, cab, platform, implement valve cover, and tilt cylinder
- 3. Carbon cab air filter removes harsh odors
- Optional powered cab precleaner helps to improve cab filter life and keeps the cab pressurized
- Optional 3<sup>rd</sup> and 4<sup>th</sup> valve hydraulics available to control a large variety of work tools
- 6. Large line of Cat waste and scrap work tools





- Narrow front steel fenders help to keep the windshield clean and are set inboard of the outer edge of the tire for added protection
- 8. Optional rear guard protects the rear grill and cooling package from impact
- Heavy-duty steel cable lower steps stand up to the harshest conditions
- Optional variable pitch fan and high debris cooling cores help to keep the cooling package clean
- Optional turbine engine air precleaner with a trash screen option help to extend engine air filter life
- 12. Front lights are guarded and positioned close to the frame for added protection

- Lower front frame guard protects vital drivetrain components and keeps trash from getting in the front frame compartment
- 14. Power train guard protects the transmission and helps keep trash out of the engine compartment
- Lower hydraulic service center guard protects the transmission filter and keep trash out of the service center
- Rear crankcase and platform guards keeps trash and debris out



# **972 XE Waste & Scrap Handler Specifications**

# **Tire Options**

Tire Brand	BRAWLER HPS SMOOTH	BRAWLER HPS TRACTION	BRIDGESTONE	MICHELIN	MAXAM
Tire Size	26.5R25	26.5R25	26.5R25	26.5R25	26.5R25
Tread Type	N/A	N/A	L3	L3	L3
Tread Pattern	SMOOTH	TRACTION	VJT	XHA2	MS302
Casing Strength	N/A	N/A	*	**	**
Width over Tires – Maximum (empty)*	2959 mm 9'9"	2959 mm 9'9"	2988 mm 9'10"	2997 mm 9'10"	2964 mm 9'9"
Width over Tires – Maximum (loaded)*	2968 mm 9'9"	2968 mm 9'9"	3011 mm 9'11"	3020 mm 9'11"	2942 mm 9'8"
Change in Vertical Dimensions		-3 mm	-40 mm	-54 mm	-26 mm
(average of front and rear)		-0.1"	-1.6"	-2.1"	-1"
Change in Horizontal Reach		0 mm 0"	-11 mm -0.4"	-8 mm -0.3"	-18 mm -0.7"
Change in Clearance Circle to Outside of Tires		0 mm 0"	43 mm 1.7"	52 mm 2.1"	-27 mm -1"
Change in Clearance Circle to Inside of Tires		0 mm 0"	-43 mm -1.7"	-52 mm -2.1"	27 mm 1"
Change in Operating Weight (without Ballast)		-224 kg -494 lb	-4300 kg -9,482 lb	-4464 kg -9,843 lb	-4316 kg -9,517 lb
Change in Static Tipping Load – Straight		-153 kg -338 lb	-2946 kg -6,495 lb	-3058 kg -6,743 lb	-2956 kg -6,519 lb
Change in Static Tipping Load - Articulated		-136 kg -299 lb	-2602 kg -5,736 lb	-2701 kg -5,955 lb	-2611 kg -5,758 lb
Rear Axle Oscillation Angle	±8 degrees	±8 degrees	±13 degrees	±13 degrees	±13 degrees
Maximum Single-wheel Rise and Fall	310 mm 1'1"	310 mm 1'1"	502 mm 1'8"	502 mm 1'8"	502 mm 1'8"

<sup>\*</sup>Width over tire bulge and includes tire growth.

Linkage		Standard Linkage							
Bucket Type				General Pur	pose – Pin-On				
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Tips	Bolt-On Cutting Edges	Teeth and Segments	Tips		
Capacity – Rated	m <sup>3</sup>	4.20	4.20	4.00	4.80	4.80	4.60		
	$yd^3$	5.50	5.50	5.25	6.25	6.25	6.00		
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	4.60	4.60	4.40	5.30	5.30	5.10		
	$yd^3$	6.00	6.00	5.75	7.00	7.00	6.75		
Width	mm	3220	3271	3271	3220	3271	3271		
	ft/in	10'6"	10'8"	10'8"	10'6"	10'8"	10'8"		
16† Dump Clearance at Maximum Lift	mm	3262	3108	3108	3191	3036	3036		
and 45° Discharge	ft/in	10'8"	10'2"	10'2"	10'5"	9'11"	9'11"		
17† Reach at Maximum Lift and	mm	1305	1443	1443	1365	1501	1501		
45° Discharge	ft/in	4'3"	4'8"	4'8"	4'5"	4'11"	4'11"		
Reach at Level Lift Arm and	mm	2928	3133	3133	3022	3227	3227		
Bucket Level	ft/in	9'7"	10'3"	10'3"	9'10"	10'7"	10'7"		
A† Digging Depth	mm	66	66	36	66	66	36		
	in	2.6"	2.6"	1.4"	2.6"	2.6"	1.4"		
12† Overall Length	mm	8873	9097	9097	8967	9191	9191		
	ft/in	29'2"	29'11"	29'11"	29'6"	30'2"	30'2"		
<b>B</b> † Overall Height with Bucket at	mm	5974	5974	5974	6068	6068	6068		
Maximum Lift	ft/in	19'8"	19'8"	19'8"	19'11"	19'11"	19'11"		
Loader Clearance Circle Radius	mm	7583	7672	7672	7608	7697	7697		
with Bucket at Carry Position	ft/in	24'11"	25'3"	25'3"	25'0"	25'4"	25'4"		
Static Tipping Load, Straight	kg	18 905	18 721	18 974	18 817	18 631	20 898		
(With tire deflection)	lb	41,685	41,280	41,838	41,491	41,081	46,079		
Static Tipping Load, Straight	kg	20 180	19 994	20 251	20 108	19 920	22 590		
(No tire deflection)	lb	44,477	44,068	44,633	44,318	43,903	49,788		
Static Tipping Load,	kg	17 194	17 010	17 252	17 111	16 926	18 987		
Articulated (With tire deflection)	lb	37,913	37,508	38,040	37,730	37,321	41,867		
Static Tipping Load, Articulated	kg	18 472	18 287	18 530	18 405	18 217	20 669		
(No tire deflection)	1b	40,714	40,304	40,841	40,566	40,151	45,554		
Breakout Force(§)	kN	209	208	223	196	194	207		
	lbf	47,155	46,862	50,119	44,044	43,750	46,637		
Operating Weight*	kg	28 499	28 637	28 474	28 488	28 626	28 462		
-	lb	62,812	63,115	62,756	62,786	63,090	62,730		

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Brawler 26.5X25 Smooth solid tires, full fluids, operator, cab precleaner, fabricated counterweight with rear guard (1300 kg), flat window glass with front guard, industrial package, ride control, standard starting, narrow fenders, turbine engine precleaner, Product Link, auto diff lock axles (front/rear), power train guard, standard steering, industrial sound suppression and variable pitch fan.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

Linkage		Standard Linkage					
Bucket Type				General Pu	rpose – Pin-On		
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Tips	Bolt-On Cutting Edges	Teeth and Segments	Tips
Capacity – Rated	m <sup>3</sup>	4.60	4.60	4.40	5.00	5.00	4.80
	$yd^3$	6.00	6.00	5.75	6.50	6.50	6.25
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.10	5.10	4.80	5.50	5.50	5.30
	$yd^3$	6.75	6.75	6.25	7.25	7.25	7.00
Width	mm	3220	3271	3271	3220	3271	3271
	ft/in	10'6"	10'8"	10'8"	10'6"	10'8"	10'8"
16† Dump Clearance at Maximum Lift	mm	3224	3070	3070	3174	3019	3019
and 45° Discharge	ft/in	10'6"	10'0"	10'0"	10'4"	9'10"	9'10"
17† Reach at Maximum Lift and	mm	1336	1473	1473	1380	1516	1516
45° Discharge	ft/in	4'4"	4'9"	4'9"	4'6"	4'11"	4'11"
Reach at Level Lift Arm and	mm	2977	3182	3182	3045	3250	3250
Bucket Level	ft/in	9'9"	10'5"	10'5"	9'11"	10'7"	10'7"
A† Digging Depth	mm	66	66	36	66	66	36
	in	2.6"	2.6"	1.4"	2.6"	2.6"	1.4"
12† Overall Length	mm	8922	9146	9146	8990	9214	9214
	ft/in	29'4"	30'1"	30'1"	29'6"	30'3"	30'3"
<b>B</b> † Overall Height with Bucket at	mm	6232	6232	6232	6321	6321	6321
Maximum Lift	ft/in	20'6"	20'6"	20'6"	20'9"	20'9"	20'9"
Loader Clearance Circle Radius	mm	7596	7685	7685	7615	7704	7704
with Bucket at Carry Position	ft/in	25'0"	25'3"	25'3"	25'0"	25'4"	25'4"
Static Tipping Load, Straight	kg	18 792	18 607	18 867	18 916	18 729	18 969
(With tire deflection)	lb	41,436	41,029	41,601	41,710	41,298	41,826
Static Tipping Load, Straight	kg	20 077	19 890	20 152	20 209	20 020	20 261
(No tire deflection)	lb	44,250	43,838	44,415	44,541	44,124	44,656
Static Tipping Load,	kg	17 084	16 900	17 146	17 210	17 024	17 251
Articulated (With tire deflection)	lb	37,671	37,264	37,807	37,949	37,538	38,039
Static Tipping Load, Articulated	kg	18 372	18 186	18 433	18 506	18 317	18 545
(No tire deflection)	lb	40,494	40,082	40,627	40,787	40,371	40,874
Breakout Force (§)	kN	202	200	214	198	197	210
	lbf	45,450	45,156	48,209	44,603	44,309	47,188
Operating Weight*	kg	28 560	28 698	28 534	28 601	28 739	28 575
	lb	62,945	63,249	62,889	63,035	63,339	62,979

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Brawler 26.5X25 Smooth solid tires, full fluids, operator, cab precleaner, fabricated counterweight with rear guard (1300 kg), flat window glass with front guard, industrial package, ride control, standard starting, narrow fenders, turbine engine precleaner, Product Link, auto diff lock axles (front/rear), power train guard, standard steering, industrial sound suppression and variable pitch fan.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

Linkage		Standard Linkage							
Bucket Type		Genei	al Purpose – Pi	n-On	General Purpose – Hook-On – Fusion				
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Tips	Bolt-On Cutting Edges	Teeth and Segments	Tips		
Capacity – Rated	m <sup>3</sup>	4.40	4.40	4.20	4.20	4.20	4.00		
	yd³	5.75	5.75	5.50	5.50	5.50	5.25		
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	4.80	4.80	4.60	4.60	4.60	4.40		
	$yd^3$	6.25	6.25	6.00	6.00	6.00	5.75		
Width	mm	3220	3271	3271	3220	3271	3271		
	ft/in	10'6"	10'8"	10'8"	10'6"	10'8"	10'8"		
16† Dump Clearance at Maximum Lift	mm	3266	3113	3113	3232	3078	3078		
and 45° Discharge	ft/in	10'8"	10'2"	10'2"	10'7"	10'1"	10'1"		
17† Reach at Maximum Lift and	mm	1300	1438	1438	1340	1477	1477		
45° Discharge	ft/in	4'3"	4'8"	4'8"	4'4"	4'10"	4'10"		
Reach at Level Lift Arm and	mm	2921	3126	3126	2973	3178	3178		
Bucket Level	ft/in	9'7"	10'3"	10'3"	9'9"	10'5"	10'5"		
A† Digging Depth	mm	66	66	36	66	66	36		
	in	2.6"	2.6"	1.4"	2.6"	2.6"	1.4"		
12† Overall Length	mm	8866	9090	9090	8918	9143	9143		
	ft/in	29'2"	29'10"	29'10"	29'4"	30'0"	30'0"		
<b>B</b> <sup>†</sup> Overall Height with Bucket at	mm	6267	6267	6267	6073	6073	6073		
Maximum Lift	ft/in	20'7"	20'7"	20'7"	20'0"	20'0"	20'0"		
Loader Clearance Circle Radius	mm	7581	7670	7670	7612	7705	7705		
with Bucket at Carry Position	ft/in	24'11"	25'2"	25'2"	25'0"	25'4"	25'4"		
Static Tipping Load, Straight	kg	18 953	18 769	19 021	18 390	18 207	18 564		
(With tire deflection)	lb	41,791	41,386	41,941	40,550	40,147	40,933		
Static Tipping Load, Straight	kg	20 241	20 055	20 310	19 654	19 469	19 840		
(No tire deflection)	lb	44,611	44,201	44,763	43,319	42,910	43,728		
Static Tipping Load,	kg	17 238	17 054	17 293	16 697	16 513	16 857		
Articulated (With tire deflection)	lb	38,009	37,603	38,130	36,816	36,412	37,170		
Static Tipping Load, Articulated	kg	18 528	18 342	18 583	17 964	17 779	18 136		
(No tire deflection)	lb	40,836	40,426	40,959	39,593	39,184	39,973		
Breakout Force(§)	kN	210	209	224	202	201	215		
	lbf	47,385	47,092	50,378	45,582	45,289	48,356		
Operating Weight*	kg	28 505	28 643	28 479	28 874	29 011	28 848		
	lb	62,824	63,128	62,768	63,637	63,941	63,581		

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Brawler 26.5X25 Smooth solid tires, full fluids, operator, cab precleaner, fabricated counterweight with rear guard (1300 kg), flat window glass with front guard, industrial package, ride control, standard starting, narrow fenders, turbine engine precleaner, Product Link, auto diff lock axles (front/rear), power train guard, standard steering, industrial sound suppression and variable pitch fan.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

Linkage				Standaı	d Linkage		
Bucket Type			Ge	neral Purpose	– Hook-On – Fusi	on	
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Tips	Bolt-On Cutting Edges	Teeth and Segments	Tips
Capacity – Rated	$m^3$	4.60	4.60	4.40	4.80	4.80	4.60
	$yd^3$	6.00	6.00	5.75	6.25	6.25	6.00
Capacity - Rated at 110% Fill Factor	$m^3$	5.10	5.10	4.80	5.30	5.30	5.10
	$yd^3$	6.75	6.75	6.25	7.00	7.00	6.75
Width	mm	3220	3271	3271	3220	3271	3271
	ft/in	10'6"	10'8"	10'8"	10'6"	10'8"	10'8"
16† Dump Clearance at Maximum Lift	mm	3194	3040	3040	3167	3012	3012
and 45° Discharge	ft/in	10'5"	9'11"	9'11"	10'4"	9'10"	9'10"
17† Reach at Maximum Lift and	mm	1370	1508	1508	1392	1528	1528
45° Discharge	ft/in	4'5"	4'11"	4'11"	4'6"	5'0"	5'0"
Reach at Level Lift Arm and	mm	3023	3228	3228	3058	3263	3263
Bucket Level	ft/in	9'11"	10'7"	10'7"	10'0"	10'8"	10'8"
A† Digging Depth	mm	66	66	36	66	66	36
	in	2.6"	2.6"	1.4"	2.6"	2.6"	1.4"
12† Overall Length	mm	8968	9192	9192	9003	9227	9227
	ft/in	29'6"	30'2"	30'2"	29'7"	30'4"	30'4"
<b>B</b> † Overall Height with Bucket at	mm	6248	6248	6248	6307	6307	6307
Maximum Lift	ft/in	20'6"	20'6"	20'6"	20'9"	20'9"	20'9"
Loader Clearance Circle Radius	mm	7626	7720	7720	7636	7730	7730
with Bucket at Carry Position	ft/in	25'1"	25'4"	25'4"	25'1"	25'5"	25'5"
Static Tipping Load, Straight	kg	18 242	18 057	18 414	18 234	18 048	18 403
(With tire deflection)	lb	40,223	39,816	40,602	40,205	39,796	40,579
Static Tipping Load, Straight	kg	19 515	19 329	19 699	19 513	19 325	19 695
(No tire deflection)	lb	43,012	42,601	43,418	43,007	42,594	43,409
Static Tipping Load,	kg	16 551	16 366	16 710	16 543	16 358	16 700
Articulated (With tire deflection)	lb	36,494	36,088	36,845	36,477	36,069	36,824
Static Tipping Load, Articulated	kg	17 827	17 641	17 998	17 825	17 638	17 995
(No tire deflection)	lb	39,291	38,880	39,669	39,288	38,874	39,661
Breakout Force(§)	kN	195	194	206	190	189	201
	lbf	43,909	43,615	46,493	42,866	42,572	45,331
Operating Weight*	kg	28 974	29 112	28 949	28 969	29 107	28 944
	lb	63,858	64,162	63,803	63,848	64,152	63,792

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Brawler 26.5X25 Smooth solid tires, full fluids, operator, cab precleaner, fabricated counterweight with rear guard (1300 kg), flat window glass with front guard, industrial package, ride control, standard starting, narrow fenders, turbine engine precleaner, Product Link, auto diff lock axles (front/rear), power train guard, standard steering, industrial sound suppression and variable pitch fan.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

Linkage			Standard Linkage					
Bucket Type			Ge	neral Purpose	– Hook-On – Fusi	on		
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Tips	Bolt-On Cutting Edges	Teeth and Segments	Tips	
Capacity – Rated	m <sup>3</sup>	5.00	5.00	4.80	4.40	4.40	4.20	
	$yd^3$	6.50	6.50	6.25	5.75	5.75	5.50	
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.50	5.50	5.30	4.80	4.80	4.60	
	$yd^3$	7.25	7.25	7.00	6.25	6.25	6.00	
Width	mm	3220	3271	3271	3220	3271	3271	
	ft/in	10'6"	10'8"	10'8"	10'6"	10'8"	10'8"	
16† Dump Clearance at Maximum Lift	mm	3143	2988	2988	3237	3084	3084	
and 45° Discharge	ft/in	10'3"	9'9"	9'9"	10'7"	10'1"	10'1"	
17† Reach at Maximum Lift and	mm	1413	1549	1549	1335	1473	1473	
45° Discharge	ft/in	4'7"	5'1"	5'1"	4'4"	4'10"	4'10"	
Reach at Level Lift Arm and	mm	3090	3295	3295	2966	3171	3171	
Bucket Level	ft/in	10'1"	10'9"	10'9"	9'8"	10'4"	10'4"	
A† Digging Depth	mm	66	66	36	66	66	36	
	in	2.6"	2.6"	1.4"	2.6"	2.6"	1.4"	
12† Overall Length	mm	9035	9260	9260	8911	9136	9136	
	ft/in	29'8"	30'5"	30'5"	29'3"	30'0"	30'0"	
<b>B</b> † Overall Height with Bucket at	mm	6333	6333	6333	6242	6242	6242	
Maximum Lift	ft/in	20'10"	20'10"	20'10"	20'6"	20'6"	20'6"	
Loader Clearance Circle Radius	mm	7646	7740	7740	7610	7703	7703	
with Bucket at Carry Position	ft/in	25'2"	25'5"	25'5"	25'0"	25'4"	25'4"	
Static Tipping Load, Straight	kg	18 114	17 928	18 281	18 394	18 211	18 573	
(With tire deflection)	lb	39,941	39,531	40,310	40,559	40,155	40,954	
Static Tipping Load, Straight	kg	19 396	19 208	19 576	19 670	19 484	19 862	
(No tire deflection)	lb	42,750	42,335	43,145	43,353	42,944	43,777	
Static Tipping Load,	kg	16 424	16 239	16 579	16 696	16 512	16 862	
Articulated (With tire deflection)	lb	36,215	35,806	36,557	36,814	36,410	37,180	
Static Tipping Load, Articulated	kg	17 710	17 521	17 876	17 975	17 789	18 153	
(No tire deflection)	lb	39,033	38,618	39,400	39,617	39,207	40,010	
Breakout Force(§)	kN	186	184	196	203	202	216	
	lbf	41,851	41,556	44,208	45,755	45,462	48,554	
Operating Weight*	kg	29 060	29 198	29 035	28 915	29 053	28 890	
, ,	lb	64,047	64,351	63,992	63,729	64,033	63,673	

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Brawler 26.5X25 Smooth solid tires, full fluids, operator, cab precleaner, fabricated counterweight with rear guard (1300 kg), flat window glass with front guard, industrial package, ride control, standard starting, narrow fenders, turbine engine precleaner, Product Link, auto diff lock axles (front/rear), power train guard, standard steering, industrial sound suppression and variable pitch fan.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>(\$)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

Linkage		Standard Linkage						
Bucket Type		Waste, Dozing – Pin-On	Waste, Load & Carry – Pin-On	Waste, Top Clamp - Pin-On				
Edge Type		Steel Bolt-On Cutting Edges	Steel Bolt-On Cutting Edges	Steel Bolt-On Cutting Edges				
Capacity – Rated	$m^3$	7.40	6.50	5.00				
	$yd^3$	9.75	8.50	6.50				
Capacity – Rated at 110% Fill Factor	$m^3$	8.10	7.20	5.50				
	$yd^3$	10.50	9.50	7.25				
Width	mm	3357	3357	3357				
	ft/in	11'0"	11'0"	11'0"				
6† Dump Clearance at Maximum Lift	mm	2893	3173	2679				
and 45° Discharge	ft/in	9'5"	10'4"	8'9"				
17† Reach at Maximum Lift and	mm	1478	1198	1692				
45° Discharge	ft/in	4'10"	3'11"	5'6"				
Reach at Level Lift Arm and	mm	3329	2932	3631				
Bucket Level	ft/in	10'11"	9'7"	11'10"				
A† Digging Depth	mm	57	97	57				
	in	2.2"	3.8"	2.2"				
<b> 2</b> † Overall Length	mm	9298	8901	9600				
	ft/in	30'7"	29'3"	31'6"				
B† Overall Height with Bucket at	mm	6599	6822	5739				
Maximum Lift	ft/in	21'8"	22'5"	18'10"				
Loader Clearance Circle Radius	mm	7767	7659	7853				
with Bucket at Carry Position	ft/in	25'6"	25'2"	25'10"				
Static Tipping Load, Straight	kg	17 164	18 767	15 102				
(With tire deflection)	lb	37,846	41,381	33,299				
Static Tipping Load, Straight	kg	18 451	20 236	16 187				
(No tire deflection)	lb	40,666	44,600	35,678				
Static Tipping Load,	kg	15 511	17 001	13 559				
Articulated (With tire deflection)	lb	34,202	37,487	29,898				
Static Tipping Load, Articulated	kg	16 802	18 468	14 654				
(No tire deflection)	lb	37,032	40,704	32,297				
Breakout Force(§)	kN	165	204	135				
	lbf	37,096	45,954	30,551				
Operating Weight*	kg	29 426	29 203	30 352				
	lb	64,855	64,362	66,896				

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Brawler 26.5X25 Smooth solid tires, full fluids, operator, cab precleaner, fabricated counterweight with rear guard (1300 kg), flat window glass with front guard, industrial package, ride control, standard starting, narrow fenders, turbine engine precleaner, Product Link, auto diff lock axles (front/rear), power train guard, standard steering, industrial sound suppression and variable pitch fan.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

## **Operating Specifications – Buckets (continued)**

Linkage			High Lift Linkage							
Bucket Type				General Pur	rpose – Pin-On					
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Tips	Bolt-On Cutting Edges	Teeth and Segments	Tips			
Capacity – Rated	m <sup>3</sup>	4.20	4.20	4.00	4.80	4.80	4.60			
	$yd^3$	5.50	5.50	5.25	6.25	6.25	6.00			
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	4.60	4.60	4.40	5.30	5.30	5.10			
	$yd^3$	6.00	6.00	5.75	7.00	7.00	6.75			
Width	mm	3220	3271	3271	3220	3271	3271			
	ft/in	10'6"	10'8"	10'8"	10'6"	10'8"	10'8"			
16† Dump Clearance at Maximum Lift	mm	3262	3108	3108	3191	3036	3036			
and 45° Discharge	ft/in	10'8"	10'2"	10'2"	10'5"	9'11"	9'11"			
17† Reach at Maximum Lift and	mm	1305	1443	1443	1365	1501	1501			
45° Discharge	ft/in	4'3"	4'8"	4'8"	4'5"	4'11"	4'11"			
Reach at Level Lift Arm and	mm	2928	3133	3133	3022	3227	3227			
Bucket Level	ft/in	9'7"	10'3"	10'3"	9'10"	10'7"	10'7"			
A† Digging Depth	mm	66	66	36	66	66	36			
	in	2.6"	2.6"	1.4"	2.6"	2.6"	1.4"			
2† Overall Length	mm	8873	9097	9097	8967	9191	9191			
	ft/in	29'2"	29'11"	29'11"	29'6"	30'2"	30'2"			
B† Overall Height with Bucket at	mm	5974	5974	5974	6068	6068	6068			
Maximum Lift	ft/in	19'8"	19'8"	19'8"	19'11"	19'11"	19'11"			
Loader Clearance Circle Radius	mm	7583	7672	7672	7608	7697	7697			
with Bucket at Carry Position	ft/in	24'11"	25'3"	25'3"	25'0"	25'4"	25'4"			
Static Tipping Load, Straight	kg	18 905	18 721	18 974	18 817	18 631	20 898			
(With tire deflection)	lb	41,685	41,280	41,838	41,491	41,081	46,079			
Static Tipping Load, Straight	kg	20 180	19 994	20 251	20 108	19 920	22 590			
(No tire deflection)	lb	44,477	44,068	44,633	44,318	43,903	49,788			
Static Tipping Load,	kg	17 194	17 010	17 252	17 111	16 926	18 987			
Articulated (With tire deflection)	lb	37,913	37,508	38,040	37,730	37,321	41,867			
Static Tipping Load, Articulated	kg	18 472	18 287	18 530	18 405	18 217	20 669			
(No tire deflection)	lb	40,714	40,304	40,841	40,566	40,151	45,554			
Breakout Force(§)	kN	209	208	223	196	194	207			
	lbf	47,155	46,862	50,119	44,044	43,750	46,637			
Operating Weight*	kg	28 499	28 637	28 474	28 488	28 626	28 462			
, ,	lb	62,812	63,115	62,756	62,786	63,090	62,730			

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Brawler 26.5X25 Smooth solid tires, full fluids, operator, cab precleaner, fabricated counterweight with rear guard (1300 kg), flat window glass with front guard, industrial package, ride control, standard starting, narrow fenders, turbine engine precleaner, Product Link, auto diff lock axles (front/rear), power train guard, standard steering, industrial sound suppression and variable pitch fan.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Linkage			High Lift Linkage					
Bucket Type				General Pu	rpose – Pin-On			
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Tips	Bolt-On Cutting Edges	Teeth and Segments	Tips	
Capacity – Rated	m <sup>3</sup>	4.60	4.60	4.40	5.00	5.00	4.80	
	yd³	6.00	6.00	5.75	6.50	6.50	6.25	
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.10	5.10	4.80	5.50	5.50	5.30	
	$yd^3$	6.75	6.75	6.25	7.25	7.25	7.00	
Width	mm	3220	3271	3271	3220	3271	3271	
	ft/in	10'6"	10'8"	10'8"	10'6"	10'8"	10'8"	
16† Dump Clearance at Maximum Lift	mm	3224	3070	3070	3174	3019	3019	
and 45° Discharge	ft/in	10'6"	10'0"	10'0"	10'4"	9'10"	9'10"	
17† Reach at Maximum Lift and	mm	1336	1473	1473	1380	1516	1516	
45° Discharge	ft/in	4'4"	4'9"	4'9"	4'6"	4'11"	4'11"	
Reach at Level Lift Arm and	mm	2977	3182	3182	3045	3250	3250	
Bucket Level	ft/in	9'9"	10'5"	10'5"	9'11"	10'7"	10'7"	
A† Digging Depth	mm	66	66	36	66	66	36	
	in	2.6"	2.6"	1.4"	2.6"	2.6"	1.4"	
12† Overall Length	mm	8922	9146	9146	8990	9214	9214	
	ft/in	29'4"	30'1"	30'1"	29'6"	30'3"	30'3"	
<b>B</b> † Overall Height with Bucket at	mm	6232	6232	6232	6321	6321	6321	
Maximum Lift	ft/in	20'6"	20'6"	20'6"	20'9"	20'9"	20'9"	
Loader Clearance Circle Radius	mm	7596	7685	7685	7615	7704	7704	
with Bucket at Carry Position	ft/in	25'0"	25'3"	25'3"	25'0"	25'4"	25'4"	
Static Tipping Load, Straight	kg	18 792	18 607	18 867	18 916	18 729	18 969	
(With tire deflection)	lb	41,436	41,029	41,601	41,710	41,298	41,826	
Static Tipping Load, Straight	kg	20 077	19 890	20 152	20 209	20 020	20 261	
(No tire deflection)	lb	44,250	43,838	44,415	44,541	44,124	44,656	
Static Tipping Load,	kg	17 084	16 900	17 146	17 210	17 024	17 251	
Articulated (With tire deflection)	lb	37,671	37,264	37,807	37,949	37,538	38,039	
Static Tipping Load, Articulated	kg	18 372	18 186	18 433	18 506	18 317	18 545	
(No tire deflection)	lb	40,494	40,082	40,627	40,787	40,371	40,874	
Breakout Force (§)	kN	202	200	214	198	197	210	
	lbf	45,450	45,156	48,209	44,603	44,309	47,188	
Operating Weight*	kg	28 560	28 698	28 534	28 601	28 739	28 575	
-	lb	62,945	63,249	62,889	63,035	63,339	62,979	

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Brawler 26.5X25 Smooth solid tires, full fluids, operator, cab precleaner, fabricated counterweight with rear guard (1300 kg), flat window glass with front guard, industrial package, ride control, standard starting, narrow fenders, turbine engine precleaner, Product Link, auto diff lock axles (front/rear), power train guard, standard steering, industrial sound suppression and variable pitch fan.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

## **Operating Specifications – Buckets (continued)**

Linkage		High Lift Linkage							
Bucket Type		Gener	al Purpose – Pi	n-On	General Purpose – Hook-On – Fusion				
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Tips	Bolt-On Cutting Edges	Teeth and Segments	Tips		
Capacity – Rated	m <sup>3</sup>	4.40	4.40	4.20	4.20	4.20	4.00		
	$yd^3$	5.75	5.75	5.50	5.50	5.50	5.25		
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	4.80	4.80	4.60	4.60	4.60	4.40		
	$yd^3$	6.25	6.25	6.00	6.00	6.00	5.75		
Width	mm	3220	3271	3271	3220	3271	3271		
	ft/in	10'6"	10'8"	10'8"	10'6"	10'8"	10'8"		
16† Dump Clearance at Maximum Lift	mm	3266	3113	3113	3232	3078	3078		
and 45° Discharge	ft/in	10'8"	10'2"	10'2"	10'7"	10'1"	10'1"		
17† Reach at Maximum Lift and	mm	1300	1438	1438	1340	1477	1477		
45° Discharge	ft/in	4'3"	4'8"	4'8"	4'4"	4'10"	4'10"		
Reach at Level Lift Arm and	mm	2921	3126	3126	2973	3178	3178		
Bucket Level	ft/in	9'7"	10'3"	10'3"	9'9"	10'5"	10'5"		
A† Digging Depth	mm	66	66	36	66	66	36		
. 65 6 7	in	2.6"	2.6"	1.4"	2.6"	2.6"	1.4"		
12† Overall Length	mm	8866	9090	9090	8918	9143	9143		
	ft/in	29'2"	29'10"	29'10"	29'4"	30'0"	30'0"		
<b>B</b> † Overall Height with Bucket at	mm	6267	6267	6267	6073	6073	6073		
Maximum Lift	ft/in	20'7"	20'7"	20'7"	20'0"	20'0"	20'0"		
Loader Clearance Circle Radius	mm	7581	7670	7670	7612	7705	7705		
with Bucket at Carry Position	ft/in	24'11"	25'2"	25'2"	25'0"	25'4"	25'4"		
Static Tipping Load, Straight	kg	18 953	18 769	19 021	18 390	18 207	18 564		
(With tire deflection)	lb	41,791	41,386	41,941	40,550	40,147	40,933		
Static Tipping Load, Straight	kg	20 241	20 055	20 310	19 654	19 469	19 840		
(No tire deflection)	1b	44,611	44,201	44,763	43,319	42,910	43,728		
Static Tipping Load,	kg	17 238	17 054	17 293	16 697	16 513	16 857		
Articulated (With tire deflection)	lb	38,009	37,603	38,130	36,816	36,412	37,170		
Static Tipping Load, Articulated	kg	18 528	18 342	18 583	17 964	17 779	18 136		
(No tire deflection)	lb	40,836	40,426	40,959	39,593	39,184	39,973		
Breakout Force (§)	kN	210	209	224	202	201	215		
	lbf	47,385	47,092	50,378	45,582	45,289	48,356		
Operating Weight*	kg	28 505	28 643	28 479	28 874	29 011	28 848		
	lb	62,824	63,128	62,768	63,637	63,941	63,581		

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Brawler 26.5X25 Smooth solid tires, full fluids, operator, cab precleaner, fabricated counterweight with rear guard (1300 kg), flat window glass with front guard, industrial package, ride control, standard starting, narrow fenders, turbine engine precleaner, Product Link, auto diff lock axles (front/rear), power train guard, standard steering, industrial sound suppression and variable pitch fan.

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<sup>†</sup> Illustration shown with Dimension charts.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Linkage			High Lift Linkage							
Bucket Type			Ge	neral Purpose	– Hook-On – Fusi	on				
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Tips	Bolt-On Cutting Edges	Teeth and Segments	Tips			
Capacity – Rated	m <sup>3</sup>	4.60	4.60	4.40	4.80	4.80	4.60			
	yd³	6.00	6.00	5.75	6.25	6.25	6.00			
Capacity – Rated at 110% Fill Factor	m <sup>3</sup>	5.10	5.10	4.80	5.30	5.30	5.10			
	$yd^3$	6.75	6.75	6.25	7.00	7.00	6.75			
Width	mm	3220	3271	3271	3220	3271	3271			
	ft/in	10'6"	10'8"	10'8"	10'6"	10'8"	10'8"			
16† Dump Clearance at Maximum Lift	mm	3194	3040	3040	3167	3012	3012			
and 45° Discharge	ft/in	10'5"	9'11"	9'11"	10'4"	9'10"	9'10"			
17† Reach at Maximum Lift and	mm	1370	1508	1508	1392	1528	1528			
45° Discharge	ft/in	4'5"	4'11"	4'11"	4'6"	5'0"	5'0"			
Reach at Level Lift Arm and	mm	3023	3228	3228	3058	3263	3263			
Bucket Level	ft/in	9'11"	10'7"	10'7"	10'0"	10'8"	10'8"			
A† Digging Depth	mm	66	66	36	66	66	36			
	in	2.6"	2.6"	1.4"	2.6"	2.6"	1.4"			
12† Overall Length	mm	8968	9192	9192	9003	9227	9227			
	ft/in	29'6"	30'2"	30'2"	29'7"	30'4"	30'4"			
<b>B</b> <sup>†</sup> Overall Height with Bucket at	mm	6248	6248	6248	6307	6307	6307			
Maximum Lift	ft/in	20'6"	20'6"	20'6"	20'9"	20'9"	20'9"			
Loader Clearance Circle Radius	mm	7626	7720	7720	7636	7730	7730			
with Bucket at Carry Position	ft/in	25'1"	25'4"	25'4"	25'1"	25'5"	25'5"			
Static Tipping Load, Straight	kg	18 242	18 057	18 414	18 234	18 048	18 403			
(With tire deflection)	lb	40,223	39,816	40,602	40,205	39,796	40,579			
Static Tipping Load, Straight	kg	19 515	19 329	19 699	19 513	19 325	19 695			
(No tire deflection)	1b	43,012	42,601	43,418	43,007	42,594	43,409			
Static Tipping Load,	kg	16 551	16 366	16 710	16 543	16 358	16 700			
Articulated (With tire deflection)	lb	36,494	36,088	36,845	36,477	36,069	36,824			
Static Tipping Load, Articulated	kg	17 827	17 641	17 998	17 825	17 638	17 995			
(No tire deflection)	lb	39,291	38,880	39,669	39,288	38,874	39,661			
Breakout Force(§)	kN	195	194	206	190	189	201			
	lbf	43,909	43,615	46,493	42,866	42,572	45,331			
Operating Weight*	kg	28 974	29 112	28 949	28 969	29 107	28 944			
	lb	63,858	64,162	63,803	63,848	64,152	63,792			

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Brawler 26.5X25 Smooth solid tires, full fluids, operator, cab precleaner, fabricated counterweight with rear guard (1300 kg), flat window glass with front guard, industrial package, ride control, standard starting, narrow fenders, turbine engine precleaner, Product Link, auto diff lock axles (front/rear), power train guard, standard steering, industrial sound suppression and variable pitch fan.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

Linkage				High Lit	ft Linkage		
Bucket Type			Ge	neral Purpose	– Hook-On – Fusi	on	
Edge Type		Bolt-On Cutting Edges	Teeth and Segments	Tips	Bolt-On Cutting Edges	Teeth and Segments	Tips
Capacity – Rated	$m^3$	5.00	5.00	4.80	4.40	4.40	4.20
	$yd^3$	6.50	6.50	6.25	5.75	5.75	5.50
Capacity - Rated at 110% Fill Factor	$m^3$	5.50	5.50	5.30	4.80	4.80	4.60
	$yd^3$	7.25	7.25	7.00	6.25	6.25	6.00
Width	mm	3220	3271	3271	3220	3271	3271
	ft/in	10'6"	10'8"	10'8"	10'6"	10'8"	10'8"
16† Dump Clearance at Maximum Lift	mm	3143	2988	2988	3237	3084	3084
and 45° Discharge	ft/in	10'3"	9'9"	9'9"	10'7"	10'1"	10'1"
17† Reach at Maximum Lift and	mm	1413	1549	1549	1335	1473	1473
45° Discharge	ft/in	4'7"	5'1"	5'1"	4'4"	4'10"	4'10"
Reach at Level Lift Arm and	mm	3090	3295	3295	2966	3171	3171
Bucket Level	ft/in	10'1"	10'9"	10'9"	9'8"	10'4"	10'4"
A† Digging Depth	mm	66	66	36	66	66	36
	in	2.6"	2.6"	1.4"	2.6"	2.6"	1.4"
12† Overall Length	mm	9035	9260	9260	8911	9136	9136
	ft/in	29'8"	30'5"	30'5"	29'3"	30'0"	30'0"
<b>B</b> † Overall Height with Bucket at	mm	6333	6333	6333	6242	6242	6242
Maximum Lift	ft/in	20'10"	20'10"	20'10"	20'6"	20'6"	20'6"
Loader Clearance Circle Radius	mm	7646	7740	7740	7610	7703	7703
with Bucket at Carry Position	ft/in	25'2"	25'5"	25'5"	25'0"	25'4"	25'4"
Static Tipping Load, Straight	kg	18 114	17 928	18 281	18 394	18 211	18 573
(With tire deflection)	lb	39,941	39,531	40,310	40,559	40,155	40,954
Static Tipping Load, Straight	kg	19 396	19 208	19 576	19 670	19 484	19 862
(No tire deflection)	lb	42,750	42,335	43,145	43,353	42,944	43,777
Static Tipping Load,	kg	16 424	16 239	16 579	16 696	16 512	16 862
Articulated (With tire deflection)	lb	36,215	35,806	36,557	36,814	36,410	37,180
Static Tipping Load, Articulated	kg	17 710	17 521	17 876	17 975	17 789	18 153
(No tire deflection)	lb	39,033	38,618	39,400	39,617	39,207	40,010
Breakout Force(§)	kN	186	184	196	203	202	216
	lbf	41,851	41,556	44,208	45,755	45,462	48,554
Operating Weight*	kg	29 060	29 198	29 035	28 915	29 053	28 890
	lb	64,047	64,351	63,992	63,729	64,033	63,673

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Brawler 26.5X25 Smooth solid tires, full fluids, operator, cab precleaner, fabricated counterweight with rear guard (1300 kg), flat window glass with front guard, industrial package, ride control, standard starting, narrow fenders, turbine engine precleaner, Product Link, auto diff lock axles (front/rear), power train guard, standard steering, industrial sound suppression and variable pitch fan.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

<sup>(</sup>No tire deflection) Compliance to ISO 14397-1:2007 Sections 1 thru 5.

Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.

Linkage		High Lift Linkage							
Bucket Type		Waste, Dozing – Pin-On	Waste, Load & Carry – Pin-On	Waste, Top Clamp - Pin-On					
Edge Type		Steel Bolt-On Cutting Edges	Steel Bolt-On Cutting Edges	Steel Bolt-On Cutting Edges					
Capacity – Rated	$m^3$	6.50	7.40	5.00					
	yd³	8.50	9.75	6.50					
Capacity – Rated at 110% Fill Factor	$m^3$	7.20	8.10	5.50					
	$yd^3$	9.50	10.50	7.25					
Width	mm	3357	3357	3357					
	ft/in	11'0"	11'0"	11'0"					
16† Dump Clearance at Maximum Lift	mm	3173	2893	2679					
and 45° Discharge	ft/in	10'4"	9'5"	8'9"					
17† Reach at Maximum Lift and	mm	1198	1478	1692					
45° Discharge	ft/in	3'11"	4'10"	5'6"					
Reach at Level Lift Arm and	mm	2932	3329	3631					
Bucket Level	ft/in	9'7"	10'11"	11'10"					
A† Digging Depth	mm	97	57	57					
	in	3.8"	2.2"	2.2"					
12† Overall Length	mm	8901	9298	9600					
	ft/in	29'3"	30'7"	31'6"					
<b>B</b> † Overall Height with Bucket at	mm	6822	6599	5739					
Maximum Lift	ft/in	22'5"	21'8"	18'10"					
Loader Clearance Circle Radius	mm	7659	7767	7853					
with Bucket at Carry Position	ft/in	25'2"	25'6"	25'10"					
Static Tipping Load, Straight	kg	18 767	17 164	15 102					
(With tire deflection)	lb	41,381	37,846	33,299					
Static Tipping Load, Straight	kg	20 236	18 451	16 187					
(No tire deflection)	lb	44,600	40,666	35,678					
Static Tipping Load,	kg	17 001	15 511	13 559					
Articulated (With tire deflection)	lb	37,487	34,202	29,898					
Static Tipping Load, Articulated	kg	18 468	16 802	14 654					
(No tire deflection)	lb	40,704	37,032	32,297					
Breakout Force(§)	kN	204	165	135					
	lbf	45,954	37,096	30,551					
Operating Weight*	kg	29 203	29 426	30 352					
	lb	64,362	64,855	66,896					

<sup>\*</sup> Static tipping loads and operating weights shown are based on a machine configuration with Brawler 26.5X25 Smooth solid tires, full fluids, operator, cab precleaner, fabricated counterweight with rear guard (1300 kg), flat window glass with front guard, industrial package, ride control, standard starting, narrow fenders, turbine engine precleaner, Product Link, auto diff lock axles (front/rear), power train guard, standard steering, industrial sound suppression and variable pitch fan.

<sup>†</sup> Illustration shown with Dimension charts.

<sup>(§)</sup> Measured 100 mm (4") behind tip of cutting edge with bucket hinge pin as pivot point in accordance with ISO 14397-2:2007.

<sup>(</sup>With tire deflection) Full compliance to ISO 14397-1:2007 Sections 1 thru 6, which requires 2% verification between calculations and testing.

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Other buckets are available and offerings vary by region. Consult your local Cat dealer for further details.



# 972 XE

# Corrosion Resistant

The Cat 972 XE Wheel Loader Corrosion Resistant Package adds real value in protecting your machine investment. An industry-unique factory treatment provides more protection for all machine components that can be affected by corrosive materials. It's designed for improving reliability and durability in demanding corrosive environments such as fertilizer plants, chemical industries, agriculture, saltwater ports, and others.

#### **Proven Reliability**

- Cat C9.3B engine offers high power density with a combination of proven electronics, fuel, and air systems.
- Equipped with automatic Cat regeneration system, Cat Clean Emissions Module (CEM) with Diesel Particulate Filter (DPF), and Diesel Exhaust Fluid (DEF) tank and pump.
- Features an electric fuel priming pump, fuel-water separator, and secondary fuel filter.
- Thorough component design and machine validation processes result in unmatched reliability and uptime.

#### **Durability**

- Corrosion Resistant Package includes silicon protection applied to all electrical terminals: alternator, engine starter, engine ground cable, and battery cables to maximize component life.
- Exposed electrical connectors are treated with shrinkable heat tube.
- Heavy-duty brushless alternator is utilized for increased durability.
- Optional paint protection that is more than two times the thickness of the standard paint. Extra primer coats are applied before the final polyurethane topcoat.
- Heavy-duty axles are designed to handle extreme applications.

#### **Superior Fuel Efficiency & Productivity**

- Up to 35% better fuel efficiency compared to previous Cat model.
- Deep system integration of the Cat continuously variable transmission, engine, hydraulic, and cooling systems results in significantly increased performance and fuel efficiency.
- Eliminating the torque converter allows the capability to control engine rpm and machine speed independently, resulting in efficient digging, fine control, and easy operation.
- Lower rated engine speed reduces component wear and operating noise.

#### **Safety Features**

- Rearview camera enhances visibility behind the machine, helping you work safely and confidently.
- Cab access with wide door, optional remote door opening, and stair-like steps add solid stability.
- Floor-to-ceiling windshield, large mirrors with integrated spot mirrors, and rearview camera provide industry leading all-around visibility.

#### **Reduced Maintenance Time and Costs**

- Extended fluid and filter change intervals reduce maintenance costs by up to 20%.
- Remote Troubleshoot can connect the machine to the dealer service department to help diagnose problems quickly so you can get back to work.
- Remote Flash works around your schedule to ensure your machine's software is up to date for optimal performance.
- The Cat App helps you manage fleet location, hours, and maintenance schedules; it also alerts you for required maintenance and allows you to request service from your local Cat dealer.
- One-piece tilting hood makes engine compartment access fast and easy.

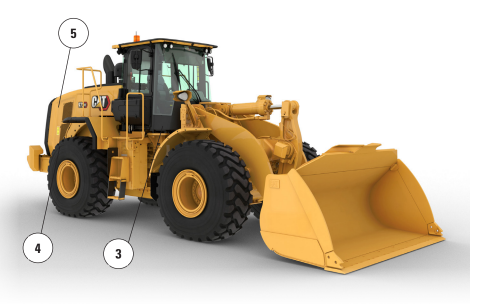
#### Work in Comfort in the All New Cab

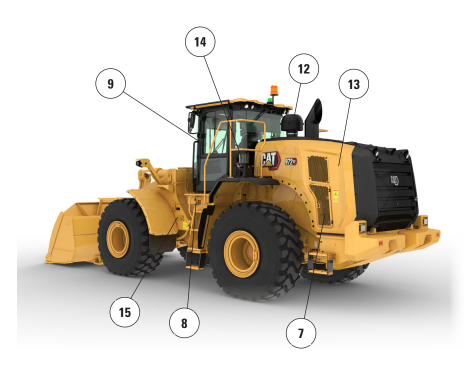
- Optional powered cabin precleaner filters the incoming air and pressurize the cab.
- Next-generation, easily adjustable seat and suspension for improved operator comfort. It comes in three trim levels and can be equipped with a 4-point harness.
- New in-cab dashboard and high-resolution touch display(s) are easy to use, intuitive, and user friendly.
- Sound suppression, seals, and viscous cab mounts decrease noise and vibration for a quieter work environment.
- The seat-mounted electro-hydraulic joystick steering system provides precision control and dramatically reduces arm fatigue, resulting in excellent comfort and accuracy.

## **972 XE Corrosion Resistant Specifications**

#### **972 XE Corrosion Resistant Features**

- 1. Silicon protection applied to all electric terminals
- 2. Shrinkable heat-tube on exposed electrical connectors
- 3. Zerust vapor capsules in electrical compartments
- 4. Grease points on hood articulation pins
- Optional corrosion resistant cooling package:
   E-coated cooling cores, heavy-duty latch, and greaseable hinges
- 6. Optional hydraulic system protection that includes silicone sealant and heat shrinkable tubing over the couplings





- 7. Heavy-duty brushless alternator
- 8. Sealed disconnect switch
- 9. Grease points on the cab door hinges
- 10. Additional coats of paint. Extra primer coats are applied before the final polyurethane topcoat
- 11. Varnish protection applied to under hood components
- 12. Optional turbine precleaner
- 13. Optional variable pitch fan
- 14. Optional autolube system
- 15. Anti-corrosion transmission fill cover

## **972 XE Wheel Loader Specifications**

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

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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AEXQ3861-01 (1-2025) Replaces AEXQ3861-00 Build Number: 14B (N Am, Europe, Türkiye, Aus-NZ, Chile, Colombia)

