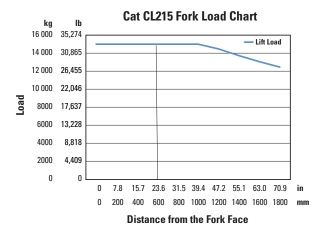


Cat[®] CL215

Specifications

Capacities

Bucket Payload	12 000 kg	26,455 lb
RAS Forks Maximum, Payload	15 000 kg	33,069 lb
RAS Fixed Jib Maximum Payload	10 000 kg	22,046 lb
RAS Slewing Jib Maximum Payload	8000 kg	17,636 lb
RAS Belt Reeler	12 000	16,455 lb
Maximum Un-braked Trailer Mass	15 000 kg	33,069 lb
Maximum Braked Trailer Mass	Consult Cate	rpillar



Standard Ejector Bucket

Heaped Capacity (SAE)	4.5 m ³	5.9 yd ³
Struck Capacity	3.5 m ³	4.6 yd ³
Weight		
Operating with Bucket Only	29 000 kg	63,933 lb
Operating without Bucket	26 500 kg	58,422 lb
Maximum Laden	44 000 kg	97,003 lb
Fngine		

Engine

Type Cooling System Cooling Fan Engine Make/Model Displacement Maximum Power Maximum Torque Diesel, Turbocharged, 4 Cycle Water Based Radiator Hydraulic Driven Fan Cat 3126 7.2 L 439.3 in³ 172 kW (230 hp) @ 2,200 rpm 720 N·m (531 lb-ft) @ 1,400 rpm

Engine Speeds		
l ow Idle	800 rpm	
High Idle	2,700 rpm	
Governed	2,600 rpm	
Governou	2,000 1pm	
Fuel Consumption		
At Full Power	37.5 L/hr	9.9 gal/hr
Average Mine Duty	8-30 L/hr	2.1-7.9 gal/hr
Start System		
Starter Motor Type	Air Turbine Type	
Intake Air Cleaner		
Type/Make	Dry Dual Element/Caterpillar	
Intake Flame Trap	Spiral Wound Type	
Exhaust Conditioner		
Туре	Flameproof Wet	
Make	Caterpillar	
Exhaust Filter	Replaceable Element Except China	
Exhaust Flame Trap	Replaceable China and RSA	
Aftertreatment	Catalytic Exhaust Purifier	
Transmission		
Туре	Power Shift with Forward/Reverse	
Speeds, Forward and Reverse	4	
Axles Standard		
Туре	Outboard Planetary	
Front Axle	Fixed	
Rear Axle	Trunnion Mount	
Wheels		
Make/Model	5 Pieces (Hea	vy Duty)



CL215 LHD Vehicle

Tires – Standard			Alterna	tor	
Туре	XKA Tires		Drive		
Size	$20.5 \times R25$		Туре		
Ply Rating	Radial				
Inflation Media	Air		Pneuma	ntic	Sy
Inflation Pressure – Front – Rear	760 kPa 760 kPa	110 psi 110 psi	Compress Air Flow	sor T	ур
Hydraulic Filtration			Governed		
Bucket System	Return 10 Micr	on	Relief Pre	ssur	е
	Replaceable w	ith Bypass	Air Recei	ver V	/olı
Steer/Brake System	Pressure 10 Mi	cron			
	Replaceable w	ith Bypass	Vehicle	Spe	ee
			1st Gear	-	
Articulation			2nd Gear		
Degrees of Turn Either Side	43 Degree		3rd Gear		
			4th Gear		
Oscillation					
Degrees Up and Down from Horizon	7.5 Degree			⁶⁰ [
Seating (Driver)				50	
Туре	Cross-seated			40 -	┞
Canopy			% Grade	30 -	
Type Protective Device	MDG1		. 9%		
Optional ROPS/FOPS				20	4
Electrical System				10	
Туре	Approved Flam	eproof		0	
Voltage	12V	-		0	
Polarity	Floating Chassi	s		0	
Shutdown System			Crada /	.	4
System Type	DCS Electronic		Grade A Front to F		Ly
	Intrinsically Sa		Side to Si		Em
Standard Shutdowns	Low Engine Oil		Side to Si Side to Si		2111
	Exhaust Tempe			ue	
	Engine Coolant			kN	
	Engine Coolant			350	78
	Turbo Tempera	-		300	67
	Scrubber Level			000	07
	Scrubber Level	2	Ĕ	250	56
Optional Shutdowns	High Methane		Tractive Effort	200	44
-	Low Hydraulic	Oil	tive	150	
		per Temperature	act	150	33
	Exhaust Schubi	bei Teinperature	ц,		
			Ļ	100	22

Lights

Number/Location

2 Front, 2 Rear Approved Flameproof

Hydraulic Approved Flameproof ystem Piston Engine Gear Driven be 0.340 m³/min (12 ft³/min) @ 1,500 rpm 800 kPa 116 psi sure 830 kPa 120 psi 80 L 2.8 ft³ lume eds 3.1 km/h 1.9 mph 7.4 km/h 4.6 mph 8.1 mph 13 km/h 23 km/h 14.2 mph **CL215 Speed V Grade Laden** 1st 2nd 3rd 4th 3.10 6.21 9.32 15.53 18.64 12.43 mph

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5

10

15

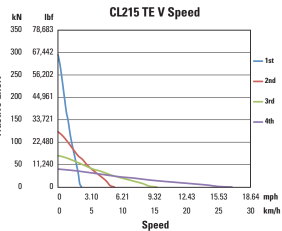
Speed

20

1:4

1:4 1:8 25

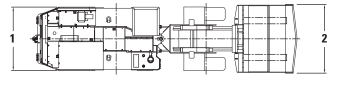
30 km/h

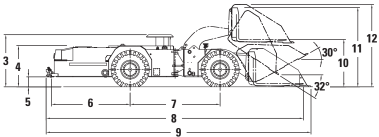


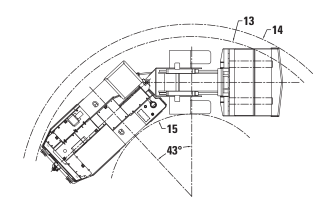
CL215 LHD Vehicle

Service Capacities

Hydraulic Tank	300 L	78.3 gal
Fuel Tank	300 L	78.3 gal
Main Air Receiver	80 L	2.8 ft ³
Transmission/Converter Oil	40 L	10.6 gal
Engine Crankcase Oil (with Filter)	22 L	5.8 gal
Engine Cooling System Water	72 L	19.0 gal
Axle Oil (Each)	71 L	18.7 gal
Water Make Up Tank	450 L	118.9 gal







Dimensions (All dimensions are approximate.)

Dimensions (All dimensions are approximate.)		
1 Width	2540 mm	100.0 in
2 Width – Over Bucket	2750 mm	108.3 in
3 Height – Tops of ROPS		
Low	2056 mm	80.9 in
Mid	2119 mm	83.4 in
High	2182 mm	85.9 in
4 Height – Top of Covers	1650 mm	65.0 in
5 Height – Ground Clearance	400 mm	15.7 in
6 Length – Rear Axle to Bumper	3150 mm	124.0 in
7 Length – Wheel Base	3600 mm	141.7 in
8 Length – Overall with Fork	10 200 mm	401.5 in
9 Length – Overall with Bucket	10 500 mm	413.8 in
10 Lift Height – Top of Fork	1900 mm	74.8 in
11 Lift Height – Fork Frame	3180 mm	125.2 in
12 Lift Height – Bucket Raised	3300 mm	130.0 in
13 Outer Radius – Rear Frame	6400 mm	252.0 in
14 Outer Radius – Bucket	6900 mm	221.7 in
15 Inner Radius	3300 mm	129.9 in

STANDARD EQUIPMENT

 The Cat CL215 comes standard with the Rapid Attachment System (RAS) for rapid pick up and release of attachments.

OPTIONAL EQUIPMENT

- Filled Tires Insert or Foam
- Fire Suppression System
- 15 000 kg (33,069 lb) Forks with Side Shift
- 8000 kg (17,636 lb) Slewing Jib Crane
- Elevating Work Platform

- Fuel and Lubrication Pod
- Concrete Hopper Attachment
- Alternative Approved Electrical Components (Lights, Alternators, Hour Meters, etc.)
- Load Indication Gauge System
- Tow Chains
- Auto Lubrication System
- 10 000 kg (22,064 lb) Belt/Cable Reeler
- 5.5 m³ (7.2 yd³) Bucket
- Trailer Towing Adapter (CHT-50)

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

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