







Engine

Engine Model	Cat C11 ACER	Cat C11 ACERT Tier 3	
Gross Power SAE J1995	242 kW	325 hp	
Net Power ISO9249	239 kW	321 hp	
Net Power SAE J1349	237 kW	317 hp	
Displacement	11.15 L	680 in ³	
Bore	130 mm	5.1 in	
Stroke	140 mm	5.5 in	
Number of Cylinders	6		
Max Torque @ Rated Speed	1430 Nm @ 13	300rpm	
Derating Altitude 3048 m 9843 ft	3048 mn	9843 ft	

- $\boldsymbol{\cdot}\,$ These ratings apply at 1,800 rpm when tested under the specified standard conditions
- Net power advertised is the power available at the flywheel when the engine is equipped with fan, air cleaner, muffler and alternator. No derating required up to 3,000 m (9,843 ft) altitude
- Based on standard air conditions of 25° C (77° F) and 99 kPa (29.32 in Hg) dry barometer. Used 35 API gravity fuel having an LHV of 42,780 kJ/kg (18,390 BTU/lb) when used at 30° C (86° F) [ref. A fuel density of 838.9 g/L (7.001 lb/gal]

Electrical

Alternator	100 amp
Electrical System	24 V
Battery - Quantity	2
Battery - Volts	12 V
Battery - Capacity	1400CCA
Starting System	Direct Electric

Powertrain

Travel Speed - Fwd. 1st	5.5 km/h	3.4 mph
Travel Speed - Fwd. 2nd	10.4 km/h	6.5 mph
Travel Speed - Fwd. 3rd	15.8 km/h	9.8 mph
Travel Speed - Fwd. 4th	24.2km/h	15.0 mph
Travel Speed - Rev. 1st	6.1 km/h	3.8 mph
Transmission	4 fwd / 1 rev powershift	
Transmission Cooler Type	Tube and Bund	
Steering, Frame Articulation	+/- 42.5°	
Brakes - Service Type	Multiple WET disc enclosed Spring applied wheel ends	
Brakes - Parking Type	Multiple WET disc enclosed Spring applied wheel ends	
Tyres	18.00 R25	

Hydraulic System

Circuit Type	Closed centre variable flow	
Pump Type	Axial piston	
Pump Output	174 L/min 46 gal/min	
Relief Valve Setting	21,000 kPa	3,045 psi
Steering Valve	Direct link, non follow	
Steering Cylinder - Bore	114.3 mm	4.5 in
Steering Cylinder - Stroke	437.5 mm	17.22 in
Steering Cylinder - Rod Diameter	50.8 mm	2 in

Service Refill

Fuel Tank	361 L	94 gal
Cooling System	67 L	18 gal
Differential, Final Drive - F	55 L	14.5 gal
Differential, Final Drive - R	55 L	14.5 gal
Engine Oil	41 L	11 gal
Transmission, Torque Converter	36 L	9.5 gal
Hydraulic Tank	151 L	49 gal
Brake Cooling Tank	67 L	18 gal

Weights

Gross Vehicle Weight (GVM)	42,631 kg	93,985 lbs
Tare Weight	26,411 kg	58,226 lbs

^{*}Tare weight includes one operator and a full tank of fuel.

Speed on Grade

Grade	Vehicle Speed (km/h)				
	1st Fwd	2nd Fwd	3rd Fwd	4th Fwd	1st Rev
1:7 (14%) Empty (26,411 kg)	5.5	10.4	15.8	-	6.1
1:7 (14%) GVM (42,631 kg)	5.5	10.4	-	-	6.1

^{*}Note: 2% rolling resistance

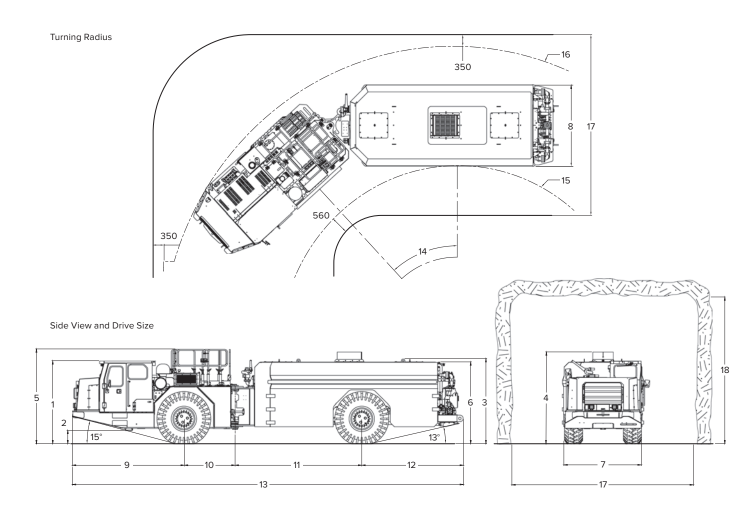
Water Tank

Braking

Camera	2x Reverse / Auxiliary on Rear of Tank, 1x on Top / Front of Tank Facing Rearward	
Drain Valve	76 mm	3 in
Gauge, Pump Pressure	Rear Side of Tan	k
Gauge, Water Level	Rear Side of Tan	k
Lights, Work	4x on Rear of Tank	
Port, Top Fill	High Volume Port for Top Filling of Tank	
Port, Side Fill	Filling Tank from Side of Machine	
Spray Head, Rear, 1 x 76 mm (3 in)	Rear / Centre for Dust Suppression	
Spray Head, Side, 2 x 38 mm (1.5 in)	LHS / RHS for Dust Suppression	
Tank, Auto Low Level Shut Off Switch		
Tank, Water	16,145 L	4265 gal
Standards		
ROPS/FOPS	ISO 3471:2008 / ISO 3449:2005	
Steering	ISO 5010:2007	

ISO 3450-2011/CSA-M424.3-M90





Dimensions

Height - Top of Cab	2515 mm	8 ft 3 in
Height - Ground Clearance	410 mm	1 ft 4.1 in
Height - Top of Lift Points	3576 mm	11 ft 8.8 in
Height - Top of Fill Port	3630 mm	11 ft 10.9 in
Height - Top of Rails	2870 mm	9 ft 4.9 in
Height - Top of Tank	2000 mm	6 ft 6.7 in
Width - Machine Front Frame	2445 mm	8 ft 0.3 in
Width - Machine Rear Frame	2445 mm	8 ft 0.3 in
Length - Front Axle to Bumper	3390 mm	11 ft 1.5 in
Length - Front Axle to Hitch	1560 mm	5 ft 1.4 in
Length - Hitch to Rear Axle	3857 mm	12 ft 7.8 in
Length - Rear Axle to Rear Guard	3059 mm	10 ft 0.4 in
Length - Overall	11860 mm	38 ft 10.9 in
Articulation	42.5°	
	Height - Top of Cab Height - Top of Lift Points Height - Top of Fill Port Height - Top of Rails Height - Top of Tank Width - Machine Front Frame Width - Machine Rear Frame Length - Front Axle to Bumper Length - Front Axle to Hitch Length - Hitch to Rear Axle Length - Rear Axle to Rear Guard Length - Overall Articulation	Height - Ground Clearance 410 mm Height - Top of Lift Points 3576 mm Height - Top of Fill Port 3630 mm Height - Top of Rails 2870 mm Height - Top of Tank 2000 mm Width - Machine Front Frame 2445 mm Width - Machine Rear Frame 2445 mm Length - Front Axle to Bumper 3390 mm Length - Front Axle to Hitch 1560 mm Length - Hitch to Rear Axle 3857 mm Length - Rear Axle to Rear Guard 3059 mm Length - Overall 11860 mm

Drive Size

15	Radius - Inside Clearance	5280 mm	17 ft 3.9 in
16	Radius - Outside Clearance	8925 mm	29 ft 3.4 in
17	Width - Drive Clearance	5500 mm	18 ft 0.5 in
18	Typical Minimum Height Portal	5000 mm	16 ft 4.8 in



Powertrain

Powertrain	
4WD Transfer Box	•
Air Cleaner, 2-Stage with Rain Cap	•
Axle Breathers, Remote Mounted	0
Brakes - Parking, Four Wheel Spring Applied, Pressure Release, Enclosed Disc	•
Brakes - Service, Four Wheel Spring Applied Pressure Release, Enclosed Disc	•
Coolant, Arctic Extended Life -52°C Protection	•
Coolant, Extended Life -37°C Protection	•
Cooling Package, Radiator And Aftercooler	•
Driveline Slip-Joint, Lubricated for Life	•
Engine, Exhaust Manifold, Shielded and Insulated	••
Engine, Cat C11, ACERT Technology, ATAAC	•
Engine, Exhaust, Diesel Particulate Filter With Back Pressure Monitoring	•
Engine, Overspeed Inhibitor	•
Engine, Shutdown System to Idle/Stop	0
Fan, Hydraulic, Sucker, Temperature Controlled	•
Filters, Fuel (Primary/Secondary)/Engine Air, Hydraulic Oil, Pump Case Drain, Brake Cooling Oil, Implement	•
Final Drives, Inboard Planetary	•
Fire Resistant Sheathing on Fuel Lines, External	•
Front Axle, Oscillating	•
Fuel Tank, High Capacity	•
Fuel Transfer Pump (Mechanical)	•
Lock-Up Torque Converter	•
Low Transmission Oil Pressure Monitoring	0
Manual Fuel Shutoff Valve at the Tank	•
Muffler/Catalytic Converter	•
Stainless Steel Braided Fuel Lines, External	0
Steering, Rotary Metering Pump	•
Transmission, Power-Shift (4F/1R) With Auto-Shift Function	•
Universal Joints with Lube Points	•
Fast-fill systems	
Coolant, Engine Oil, Hydraulic Oil, Transmission Oil, Brake Cooling Oil	•
Fuel	0
Fuel with Machine Isolation	0

Operator Environment

Operator Environment	
Brake Retarder Control, Automatic	• •
Brake Retarder Control, Manual	•
Brakes, Park, Onboard - Push to Engage	••
Brakes, Park, Onboard - Pull to Engage	0
Cabin, Open, ROPS/FOPS	••
Cabin, Enclosed, ROPS/FOPS, Climate Controlled Air Conditioning System, Window Sliding Operator, Windshield Wiper Washer, Window Emergency Egress Seals	•
Camera, Off-side	0
Camera/Monitor, Reversing	• •
Door Pocket	• •
Fire Extinguisher, 4.5 kg, Hand Held Dry Chemical Powder 4A:60B:E LH Side	••
Heated Mirrors, Rear View	0
Holder, Water Bottle	••
Light, Dome	•

Operator Environment

Operator Environment	
Light, Entry	••
Mirrors, Rear View	•
Rear Window Guard	•
Seat Cover	•
Seat, Suspension - Active Air	0
Seat, Suspension - Air	0
Seat, Suspension - Mechanical	•
Seatbelt, 2-point, Retractable Lap	••
Seatbelt, 2-point, Retractable Lap, Occupancy Indicator	00
Steering Wheel, Tilt and Telescoping	•
Storage Compartment	••
Instrumentation, Guages	
Brake, Accumulator Pressure	•
Brake, Parking, Pressure	•
Brake, Service, Pressure	•
Engine, Coolant Temperature	•
Engine, Oil Pressure	
Fuel Level	
Speedometer Steering System Pressure	
Tachometer	
Transmission, Oil Temperature	
Instrumentation, Warning Indicators	
Brake, Accumulator Oil Pressure	•
Brake, Cooling Filter Back Pressure	•
Brake, Cooling Oil Level	•
Brake, Cooling Oil Temperature	•
Brake, Fault	•
Brake, Parking, Application	•
Charging System	•
Door Open	•
Emergency Stop, Activation	•
Engine, Coolant Level	•
Engine, Coolant Temperature	•
Engine, Fault	•
Engine, Oil Pressure	•
Hydraulic, Oil Level	•
Hydraulic, Oil Temperature	•
Lights, Work - Bowl	•
Lockup Clutch	•
Primary Steering Pressure	•
Retarder On	•
Seat Belt Seat Belt	•
Secondary Steering Pressure	•
Stabilizers Down	•
Torque Converter, Oil Temperature	•
Transmission Fault	•
Transmission Filter Bypass	•
Instrumentation, Digital Data	
Computerised Diagnostics and Monitoring	•
Gear and Direction	•
Odometer	•
Service Hour Meter	
GOLVICE LIOUI MICIEL	



Electrical

Electrical	
Accessory Power Port (12 V)	•
Alarm, Back-up	••
Alternator, 100 amp	•
Alternator, High Output, 150 amp (Part of Enclosed operator station (FOPS/ROPS))	•
Auxiliary Start Receptacle	•
Batteries, Maintenance Free (2x 1400 CCA)	•
Battery Isolation, Lockable Disconnect Switch (2 Pole)	••
Battery Isolation, (4 Pole)	0
Beacon, Flashing, LED, Front/Rear of Cab (Amber)	••
Beacon, Flashing, LED, Front/Rear of Cab (Blue)	0
Beacon, Rotating, Cab, Mounted (Various Colours Available)	0
Diagnostic Connector	•
Digital Inclinometer Display, Dashboard	••
Electrical Connectors, Sealed	•
Electronic Monitoring System	•
Emergency Stop - Cabin	••
Emergency Stop - Ground Level, RH Side, Engine Bay	••
Emergency Stop - Ground Level, LH Side Front	0
Horn, Warning	••
Lights, Stop/Tail/Turn	•
Lights, Brake and Tail	•
Lights, Headlights with Dip Switch	•
Lights, Work, Rear - Cab Mounted	•
Lights, Work, Rear of Tank	0
Lights, Work, Water Cannon	•
Lights, Reversing	•
Operator Presence	0
Starter Isolator, Lockable	••
Starter Isolator, (4 Pole)	0
Starter, Electric, Heavy Duty	•
Starting and Charging System (24 V)	•
USB Charger Outlet (5 V)	•

Hydraulics

Bowl Motor with Quick-Connect Lines	•
Brakes, Cooling Filters	•
Brakes, Cooling Oil Coolers	•
Brakes, Separate Cooling Tank	•
Burst Protection, Hoses	••
Closed Centre, Load Sensing System	•
Hydraulic Oil Cooler	•
Line Filter, Full Flow Return	•

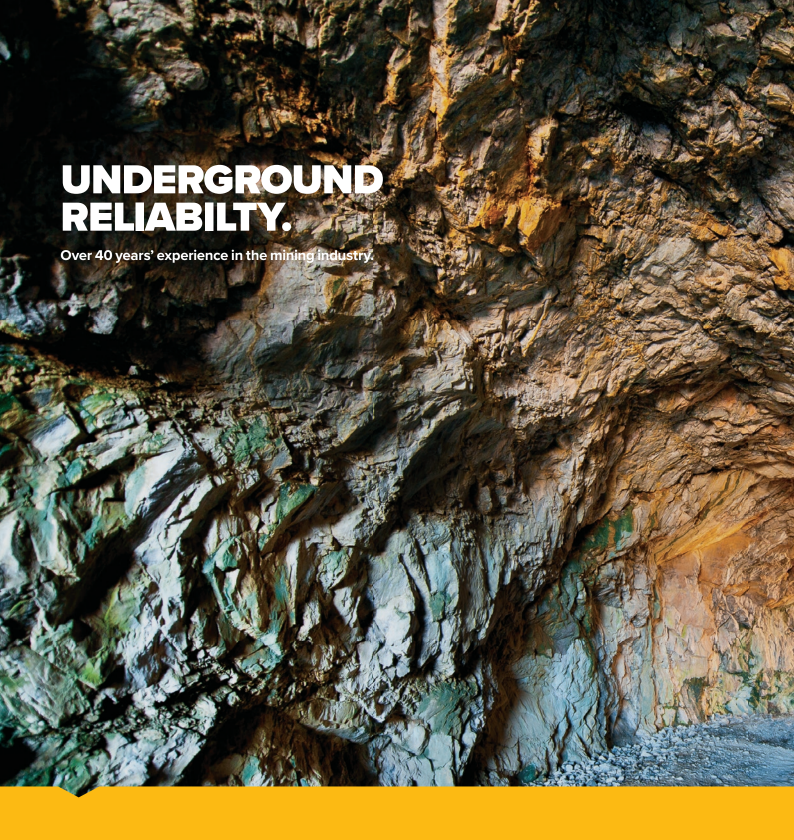
Water Tank & Work Tools

Pump-Water Pressure Gauge	•
Spray Head - Rear, Centre, 76 mm (3 in)	•
Spray Head - Rear, Both Sides, 38 mm (1.5 in)	•
Tank, Automatic Low Level Shut Off Switch	•
Tank Level Gauge	•
Water Cannon with Tilt and Slew, Variable Water Output	•
Water Pump, Centrifigal - High Volume	•
Water Pump, Hydraulic Motor Pressure Gauge	•

Water Tank & Work Tools

Operator Display	
Dust Suppression Water Output Rate (Variable)	•
Pump, Control Metrics	•
Tank, Low Level Alarm	•
Tank, Level Indicator	•
Visual Indicator, Active Spray Head	•

Visual Indicator, Active Spray Head	•
Other	
Anti-Corrosion Protection Spray	•
Articulation Lock Link	••
Centralised Service Centre (Grouped Filters, Transmission Fill and Engine Fill)	•
Ecology Drains (Hydraulic Tank)	•
Engine, Enclosures, Hinged	•
Film, Gp Reflective, Flourescent Orange	0
Film, Gp Reflective, Flourescent Yellow	••
Fire Extinguisher, 9 kg, Hand Held Dry Chemical Powder 6A:80B:e LH and RH Side	•
Fire Suppression System, Ansul A101 Dry Chemical Powder, Engine Shutdown	•
Fire Suppression System, Sandvik Aqueous-Film Forming Foam, Engine Shutdown	•
Firewall	••
Grease Lubrication System, Automatic	•
Grease Lubrication System, Centralised, Manual	•
Guards, Pivoting, Under Engine And Transmission	•
Handrails, Fixed for Top Covers	•
Handrails, Folding for Top Covers	•
Handrails, Painted Contrasting High-visibility Green	••
Ladder, Folding, Engine Access	••
Lift, Tie Down and Retrieval Points (Front and Rear)	•
Mudguards	•
Oil Sampling Ports, SOS [™]	•
Radiator Ap, Manual, Anti-scald Pressure Release	••
Rim Identification	0
Rim, Spare (18.00R25)	0
Steering Lockout, Park Brake Engaged	••
Steering, Secondary	••
Tank, Coolant Make Up	•
Tooling - Engine Timing	0
Tyre and Rim, Spare (18.00R25)	0
Tyres and Tubeless Rims (18.00R25)	•
Wheel Chocks 2x (Checkers, MC3010)	••
Wheel Chocks 2x (Checkers, UC1210)	0
Wheel Nut Retention Indicators	•



ELPHINSTONE

WR820 Water Tank

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