

Cat[®] 302.7 CR

(WITH EXPANDABLE UNDERCARRIAGE)

MINI EXCAVATOR

FEATURES:

The Cat® 302.7 CR Mini Excavator delivers power and performance in a compact size to help you work in a wide range of applications.

ALL DAY COMFORT

 Choose either a canopy or a sealed and pressurized cab which can be equipped with air conditioning, adjustable wrist rests, and a suspension seat option to help keep you working comfortably all day long.

EASY TO OPERATE

 Controls are easy to use and the intuitive next generation LCD monitor provides easy to read machine information. An advanced touchscreen monitor can also be equipped.

STICK STEER TRAVEL MODE

Moving around the job site is even easier with the Cat Stick Steer option. Easily switch from traditional travel controls with levers and pedals to joystick controls to move the machine and to operate the blade. The benefit of less effort and improved control is in your hands!

BIG PERFORMANCE IN A COMPACT DESIGN

Strong lift and dig performance helps you get the job done faster. The compact radius design and retractable undercarriage let you access and work in the tightest areas. Dig-to-blade and dozer blade float features allow for easy cleanup.

SAFETY ON THE JOB SITE

Your safety is our top priority. The Cat mini excavator is designed to help keep you safe on the job. Courtesy work lights and a fluorescent retractable seat belt with optional seat belt reminder system are just a couple of the safety features we've built into the machine.

SIMPLE SERVICE FOR LESS DOWNTIME

Maintenance is quick and easy on the Cat mini excavator. Routine check points are easy to access at ground level through the side doors. The unique tilt up cab or canopy lets you reach additional service areas when needed.

LOWER OPERATING COSTS

Equipped with features such as auto idle, auto engine shutdown, and efficient hydraulics with a variable displacement pump, the Cat mini excavator was designed with reducing your operating costs in mind.

UNMATCHED DEALER SUPPORT

Your Cat dealer is here to help you reach your business goals.
 From providing equipment solutions to operator training to service needs and beyond, your Cat dealer is ready to help.



Specifications

Engine

Engine Model	Cat® C1.1 Turbo		
Net Power			
ISO 9249, 80/1269/EEC	17.6 kW	23.6 hp	
Engine Power			
ISO 14396	18.4 kW	24.7 hp	
Bore	77.0 mm	3.0 in	
Stroke	81.0 mm	3.2 in	
Displacement	1.1 L	69.0 in ³	

- Meets U.S. EPA Tier 4 Final and EU Stage V emissions standards.
- Advertised power is tested per the specified standard in effect at the time of manufacture.
- Net power advertised is the power available at the flywheel when the engine is at the rated speed of 2,400 rpm and the engine is installed with the factory configured fan, air intake system, exhaust system and alternator with a minimum alternator load.

Weights

Minimum Operating Weight with Canopy*	3110 kg	6,858 lb
Maximum Operating Weight with Canopy**	3540 kg	7,806 lb
Minimum Operating Weight with Cab*	3235 kg	7,133 lb
Maximum Operating Weight with Cab**	3660 kg	8,070 lb
EU: CE Plate Weight with Canopy***	3250 kg	7,165 lb
EU: CE Plate Weight with Cab***	3350 kg	7,385 lb

- *Minimum Weight is based on rubber tracks, operator, full fuel tank, standard stick, blade, no bucket and no extra counterweight.
- **Maximum Weight is based on steel tracks, operator, full fuel tank, long stick, blade, no bucket and extra counterweight.
- ***CE Plate Weight is based on the most common EU configuration. Includes 75 kg (165 lb) operator, (100 kg/221 lb) counterweight, full fuel tank and excludes bucket.

Weight Increase from Minimum Configuration

Cab	125 kg	276 lb	
Counterweight (light)	100 kg	221 lb	
Counterweight (extra)	250 kg	551 lb	
Long Stick	15 kg	33 lb	
Steel Tracks	100 kg	221 lb	

Travel System

Travel Speed – High	4.5 km/h	2.8 mph
Travel Speed – Low	2.6 km/h	1.6 mph
Maximum Traction Force – High Speed	17.7 kN	3,979 lbf
Maximum Traction Force – Low Speed	31.2 kN	7,014 lbf
Ground Pressure – Minimum Weight	26.5 kPa	3.8 psi
Ground Pressure – Maximum Weight	31.2 kPa	4.5 psi
Gradeability (maximum)	30 degrees	

Service Refill Capacities

Cooling System	4.0 L	1.1 gal
Engine Oil	4.0 L	1.1 gal
Fuel Tank	45.0 L	11.9 gal
Hydraulic Tank	18.0 L	4.8 gal
Hydraulic System	35.0 L	9.2 gal

Hydraulic System

Load Sensing Hydraulics with Variable Disp	lacement Pisto	n Pump							
Pump Flow @ 2,400 rpm 100 L/min 26 gal/min									
Operating Pressure – Equipment	245 bar	3,553 psi							
Operating Pressure – Travel	245 bar	3,553 psi							
Operating Pressure – Swing	176 bar	2,553 psi							
Auxiliary Circuit – Primary									
Flow*	65 L/min	17 gal/min							
Pressure*	245 bar	3,553 psi							
Auxiliary Circuit – Secondary									
Flow*	25 L/min	7.0 gal/min							
Pressure*	245 bar	3,553 psi							
Digging Force – Stick (standard)	13.8 kN	3,102 lbf							
Digging Force – Stick (long)	12.3 kN	2,765 lbf							
Digging Force – Bucket	23.3 kN	5,238 lbf							

^{*}Flow and pressure are not combinable. Under load, as flow rises pressure goes down.

Swing System

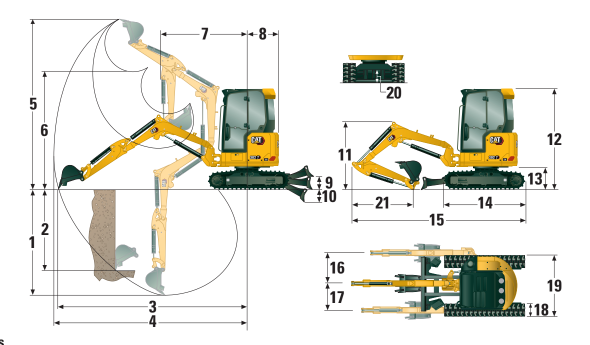
Machine Swing Speed	9.0 rpm
Boom Swing – Left	75 Degrees
Boom Swing – Right	50 Degrees

Blade

Width (expanded)	1780 mm	70.1 in	
Height	350 mm	13.8 in	

Certification – Cab and Canopy

Roll Over Protective Structure (ROPS)	ISO 12117-2:2008
Tip Over Protective Structure (TOPS)	ISO 12117:1997
Top Guard	ISO 10262:1998 (Level I)



Dimensions

	Standard Stick	Long Stick
Dig Depth	2450 mm (96.5 in)	2650 mm (104.3 in)
Vertical Wall	1810 mm (71.3 in)	1990 mm (78.3 in)
Maximum Reach at Ground Level	4500 mm (177.2 in)	4690 mm (184.6 in)
Maximum Reach	4660 mm (183.5 in)	4850 mm (190.9 in)
Maximum Dig Height	4270 mm (168.1 in)	4390 mm (172.8 in)
Maximum Dump Clearance	3010 mm (118.5 in)	3130 mm (123.2 in)
Boom in Reach	1710 mm (67.3 in)	1730 mm (68.1 in)
Tail Swing		
without Counterweight	775 mm (30.5 in)	775 mm (30.5 in)
with Counterweight (light)	845 mm (33.3 in)	845 mm (33.3 in)
with Counterweight (extra)	890 mm (35.0 in)	890 mm (35.0 in)
Maximum Blade Height	395 mm (15.6 in)	395 mm (15.6 in)
Maximum Blade Depth	520 mm (20.5 in)	520 mm (20.5 in)
Boom Height in Shipping Position	1530 mm (60.2 in)	1620 mm (63.8 in)
Overall Shipping Height	2530 mm (99.6 in)	2530 mm (99.6 in)
Swing Bearing Height	620 mm (24.4 in)	620 mm (24.4 in)
Overall Undercarriage Length	2220 mm (87.4 in)	2220 mm (87.4 in)
Overall Shipping Length†	4350 mm (171.3 in)	4390 mm (172.8 in)
Boom Swing Right	830 mm (32.7 in)	830 mm (32.7 in)
Boom Swing Left	605 mm (23.8 in)	605 mm (23.8 in)
Track Belt/Shoe Width	300 mm (11.8 in)	300 mm (11.8 in)
Track Width		
Retracted	1355 mm (53.3 in)	1355 mm (53.3 in)
Expanded	1780 mm (70.1 in)	1780 mm (70.1 in)
Ground Clearance	210 mm (8.3 in)	210 mm (8.3 in)
Stick Length	1060 mm (41.7 in)	1260 mm (49.6 in)
	Vertical Wall Maximum Reach at Ground Level Maximum Dig Height Maximum Dump Clearance Boom in Reach Tail Swing without Counterweight with Counterweight (light) with Counterweight (extra) Maximum Blade Height Maximum Blade Depth Boom Height in Shipping Position Overall Shipping Height Swing Bearing Height Overall Undercarriage Length Overall Shipping Length† Boom Swing Right Boom Swing Left Track Belt/Shoe Width Track Width Retracted Expanded	Dig Depth 2450 mm (96.5 in) Vertical Wall 1810 mm (71.3 in) Maximum Reach at Ground Level 4500 mm (177.2 in) Maximum Beach 4660 mm (183.5 in) Maximum Dig Height 4270 mm (168.1 in) Maximum Dump Clearance 3010 mm (118.5 in) Boom in Reach 1710 mm (67.3 in) Tail Swing 775 mm (30.5 in) with Counterweight (light) 845 mm (33.3 in) with Counterweight (extra) 890 mm (35.0 in) Maximum Blade Height 395 mm (15.6 in) Maximum Blade Depth 520 mm (20.5 in) Boom Height in Shipping Position 1530 mm (60.2 in) Overall Shipping Height 2530 mm (99.6 in) Swing Bearing Height 620 mm (24.4 in) Overall Shipping Length† 4350 mm (171.3 in) Boom Swing Right 830 mm (32.7 in) Boom Swing Left 605 mm (23.8 in) Track Belt/Shoe Width 300 mm (11.8 in) Track Width Retracted 1355 mm (53.3 in) Expanded 1780 mm (70.1 in) Ground Clearance 210 mm (8.3 in)

 $[\]dagger$ Overall Shipping Length depends on blade position during shipment.

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Cab

	Lift Capacities –		Lift Point Radius – 2 m (6.6 ft)			Lift Point Radius – 3 m (9.8 ft)			Lift Point Radius (Maximum)			
	Minimum Configuration		Over	Front		Over Front			Over	Over Front		m
	Lift Point Height		Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	(ft)
3 m	Standard Stick	kg (lb)				*768 (*1,693)	759 (1,673)	763 (1,682)	*470 (*1,036)	*470 (*1,036)	*470 (*1,036)	3.30 (10.8)
(9.8 ft)	Long Stick	kg (lb)							*377 (*831)	*377 (*831)	*377 (*831)	3.54 (11.6)
2 m	Standard Stick	kg (lb)				*876 (*1,931)	743 (1,638)	748 (1,649)	*426 (*939)	*426 (*939)	*426 (*939)	3.86 (12.7)
(6.6 ft)	Long Stick	kg (lb)				*787 (*1,735)	744 (1,640)	748 (1,649)	*346 (*763)	*346 (*763)	*346 (*763)	4.06 (13.3)
1 m	Standard Stick	kg (lb)				*1152 (*2,540)	707 (1,559)	712 (1,570)	*443 (*977)	*443 (*977)	*443 (*977)	4.03 (13.2)
(3.3 ft)	Long Stick	kg (lb)				*1084 (*2,390)	703 (1,550)	708 (1,561)	*359 (*791)	*359 (*791)	*359 (*791)	4.22 (13.8)
0 m	Standard Stick	kg (lb)	*1194 (*2,632)	*1194 (*2,632)	*1194 (*2,632)	*1290 (*2,844)	683 (1,506)	689 (1,519)	*525 (*1,157)	478 (1,054)	486 (1,071)	3.85 (12.6)
(0 ft)	Long Stick	kg (lb)	*1189 (*2,621)	*1189 (*2,621)	*1189 (*2,621)	*1270 (*2,800)	674 (1,486)	680 (1,499)	*419 (*924)	*419 (*924)	*419 (*924)	4.05 (13.3)

Minimum Weight includes cab, rubber tracks, no extra counterweight, operator, full fuel tank and blade.

	Lift Capacities –		Lift Point Radius – 2 m (6.6 ft)			Lift Point Radius – 3 m (9.8 ft)			Lift Point Radius (Maximum)			
	Maximum Configuration		Over	Front		Over	Over Front		0ver	Front		m
	Lift Point Height		Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	(ft)
3 m	Standard Stick	kg (lb)				*768 (*1,693)	*768 (*1,693)	*768 (*1,693)	*470 (*1,036)	*470 (*1,036)	*470 (*1,036)	3.30 (10.8)
(9.8 ft)	Long Stick	kg (lb)							*377 (*831)	*377 (*831)	*377 (*831)	3.54 (11.6)
2 m	Standard Stick	kg (lb)				*876 (*1,931)	*876 (*1,931)	871 (1,920)	*426 (*939)	*426 (*939)	*426 (*939)	3.86 (12.7)
(6.6 ft)	Long Stick	kg (lb)				*787 (*1,735)	*787 (*1,735)	*787 (*1,735)	*346 (*763)	*346 (*763)	*346 (*763)	4.06 (13.3)
1 m	Standard Stick	kg (lb)				*1152 (*2,540)	903 (1,991)	836 (1,843)	*443 (*977)	*443 (*977)	*443 (*977)	4.03 (13.2)
(3.3 ft)	Long Stick	kg (lb)				*1084 (*2,390)	900 (1,984)	832 (1,834)	*359 (*791)	*359 (*791)	*359 (*791)	4.22 (13.8)
0 m	Standard Stick	kg (lb)	*1194 (*2,632)	*1194 (*2,632)	*1194 (*2,632)	*1290 (*2,844)	880 (1,940)	813 (1,792)	*525 (*1,157)	*525 (*1,157)	*525 (*1,157)	3.85 (12.6)
(0 ft)	Long Stick	kg (lb)	*1189 (*2,621)	*1189 (*2,621)	*1189 (*2,621)	*1270 (*2,800)	871 (1,920)	804 (1,773)	*419 (*924)	*419 (*924)	*419 (*924)	4.05 (13.3)

Maximum Weight includes cab, steel tracks, extra counterweight, operator, full fuel tank and blade.

Canopy

Lift Capacities –		Lift Point Radius – 2 m (6.6 ft)		Lift Point Radius – 3 m (9.8 ft)			Lift Point Radius (Maximum)					
Minimum Configuration		Over Front		Over Front		Front		Over Front			m	
Lift Point Height		Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	(ft)	
3 m	Standard Stick	kg (lb)				*768 (*1,693)	724 (1,596)	732 (1,614)	*470 (*1,036)	*470 (*1,036)	*470 (*1,036)	3.30 (10.8)
(9.8 ft)	Long Stick	kg (lb)							*377 (*831)	*377 (*831)	*377 (*831)	3.54 (11.6)
2 m	Standard Stick	kg (lb)				*876 (*1,931)	709 (1,563)	717 (1,581)	*426 (*939)	*426 (*939)	*426 (*939)	3.86 (12.7)
(6.6 ft)	Long Stick	kg (lb)				*787 (*1,735)	709 (1,563)	717 (1,581)	*346 (*763)	*346 (*763)	*346 (*763)	4.06 (13.3)
1 m	Standard Stick	kg (lb)				*1152 (*2,540)	672 (1,482)	681 (1,501)	*443 (*977)	431 (950)	442 (974)	4.03 (13.2)
(3.3 ft)	Long Stick	kg (lb)				*1084 (*2,390)	668 (1,473)	677 (1,493)	*359 (*791)	*359 (*791)	*359 (*791)	4.22 (13.8)
0 m	Standard Stick	kg (lb)	*1194 (*2,632)	*1194 (*2,632)	*1194 (*2,632)	*1290 (*2,844)	648 (1,429)	657 (1,448)	*525 (*1,157)	453 (999)	464 (1,023)	3.85 (12.6)
(0 ft)	Long Stick	kg (lb)	*1189 (*2,621)	*1189 (*2,621)	*1189 (*2,621)	*1270 (*2,800)	639 (1,409)	648 (1,429)	*419 (*924)	413 (911)	*419 (*924)	4.05 (13.3)

Minimum Weight includes canopy, rubber tracks, no extra counterweight, operator, full fuel tank and blade.

Lift Capacities –		Lift Point Radius – 2 m (6.6 ft)		Lift Point Radius – 3 m (9.8 ft)			Lift Point Radius (Maximum)					
Maximum Configuration		Over Front		Ove		Front		Over Front			m	
Lift Point Height		Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	(ft)	
3 m	Standard Stick	kg (lb)				*768 (*1,693)	*768 (*1,693)	768 (1,693)	*470 (*1,036)	*470 (*1,036)	*470 (*1,036)	3.30 (10.8)
(9.8 ft)	Long Stick	kg (lb)							*377 (*831)	*377 (*831)	*377 (*831)	3.54 (11.6)
2 m	Standard Stick	kg (lb)				*876 (*1,931)	*876 (*1,931)	842 (1,856)	*426 (*939)	*426 (*939)	*426 (*939)	3.86 (12.7)
(6.6 ft)	Long Stick	kg (lb)				*787 (*1,735)	*787 (*1,735)	*787 (*1,735)	*346 (*763)	*346 (*763)	*346 (*763)	4.06 (13.3)
1 m	Standard Stick	kg (lb)				*1152 (*2,540)	869 (1,916)	807 (1,779)	*443 (*977)	*443 (*977)	*443 (*977)	4.03 (13.2)
(3.3 ft)	Long Stick	kg Ib				*1084 (*2,390)	865 (1,907)	803 (1,770)	*359 (*791)	*359 (*791)	*359 (*791)	4.22 (13.8)
0 m	Standard Stick	kg (lb)	*1194 (*2,632)	*1194 (*2,632)	*1194 (*2,632)	*1290 (*2,844)	845 (1,863)	784 (1,728)	*525 (*1,157)	*525 (*1,157)	*525 (*1,157)	3.85 (12.6)
(0 ft)	Long Stick	kg (lb)	*1189 (*2,621)	*1189 (*2,621)	*1189 (*2,621)	*1270 (*2,800)	836 (1,843)	775 (1,709)	*419 (*924)	*419 (*924)	*419 (*924)	4.05 (13.3)

Maximum Weight includes canopy, steel tracks, extra counterweight, operator, full fuel tank and blade.

^{*}The above loads are in compliance with hydraulic excavator lift capacity rating standard ISO 10567:2007 and they do not exceed 87% of hydraulic lifting capacity or 75% of tipping capacity. The excavator bucket weight is not included on this chart. Lifting capacities are for standard stick.

Standard and Optional Equipment

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

	Standard	Optional		Standard	Optional
ENGINE			OPERATOR ENVIRONMENT (continued)		
Cat C1.1 Turbo Engine (U.S. EPA Tier 4 Final/ EU Stage V)	✓		Retractable High Visibility Seat Belt (75 mm/3 in)	✓	
Automatic Engine Idle	✓		Seat Belt Reminder System		✓
Automatic Engine Shutdown	✓		Coat Hook	✓	
Automatic Two Speed Travel	✓		Cup Holder	✓	
Fuel Water Separator	✓		Storage Pocket	✓	
Power on Demand (not available in all regions)	✓		Skylight	✓	
Variable Displacement Piston Pump	✓		Mounting Bosses for Front	✓	
Load Sensing/Flow Sharing Hydraulics	✓		Signaling/Warning Horn	✓	
HYDRAULICS			Interior Light (Cab only)	✓	
Smart Tech Electronic Pump	✓		Boom Light, Halogen (not available	✓	
Accumulator	✓		in all regions)		
Automatic Swing Brake	✓		LED Front Lights		✓
Auxiliary Hydraulic Lines	✓		LED Front and Rear Lights		✓
One and Two Way Auxiliary Flow	✓		LED Boom Light		✓
Continuous Auxiliary Flow	✓		Utility Space for Mobile Phone	✓	
Auxiliary Line Quick Disconnects	✓		Mirrors Left and Right		✓
OPERATOR ENVIRONMENT	4		Radio – Bluetooth®, Auxiliary, Microphone, USB (charging only) (Cab only)		✓
Tilt-up Canopy or Tilt-Up Cab	√		Next Generation Color LCD Monitor (IP66)	✓	
Cab with Air Conditioning		√	- Fuel Level and Coolant Temperature Gauges	✓	
Cab with Heater		✓	- Maintenance and Machine Monitoring	✓	
Top Guard ISO 10262:1998 Level I	√		Performance and Machine Adjustments	✓	
ROPS – ISO 12117-2:2008	√		– Numeric Security Code	✓	
TOPS – ISO 12117:1997	✓		– Multiple Languages	√	
Stick Steer Mode	✓		- Hour Meter with Wake Up Switch	√	
Travel Cruise Control	√		- Jog Dial (Cab only)	✓	
Control Pattern Changer (optional in some regions)	✓		Next Generation Advanced Monitor		✓
Adjustable Wrist Rests	✓		- Touch Screen		✓
Washable Floor Mat	<u> </u>		– Site Reference System		✓
Travel Pedals and Hand Levers	√		High Definition Camera Capable (IP68 and IP69K)		✓
No Travel Pedals and Hand Levers		\checkmark	- Numeric Security Code		
(optional in some regions)			UNDERCARRIAGE		•
Machine Security	√		Expandable Undercarriage		√
Standard Key with Pass Code	✓		Rubber Belt (300 mm/11.8 in wide)	✓	•
Push to Start with Key Fob/Pass Code		√	Steel Track (300 mm/11.8 in wide)	v	./
Fabric Suspension Seat (Cab only)	✓		Dozer Blade	✓	v
Vinyl Suspension Seat (Canopy only)	✓				
Vinyl Non-Suspension Seat (Canopy only) (not available in all regions)		✓	Dozer Blade Float Tie Downs on Track Frame	✓	
Hydraulic Lockout – All Controls	✓			v ontinued on	4

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Standard and Optional Equipment (continued)

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

	Standard	Optional
BOOM, STICK AND LINKAGES		
One Piece Boom (2085 mm/82.1 in)	✓	
Standard Stick (1060 mm/41.7 in)	✓	
Long Stick (1260 mm/49.6 in)		✓
Front Shovel Capable	✓	
Pin-On	✓	
Dual Lock Manual Coupler		✓
Thumb Ready (not available in all regions)	✓	
Certified Lifting Eye	✓	
(optional in some regions)		
Attachments including Couplers, Thumbs,		✓
Buckets, Augers and Hammers		
2nd Auxiliary Hydraulic Lines		✓
Bucket Divert Lines		✓
Boom Lowering Control Valve		✓
(Standard in Europe)		
Stick Lowering Control Valve		✓
(Standard in Europe)		
Hydraulic Quick Coupler Lines (not available in all regions)		✓

	Standard	Optional
ELECTRICAL		
12 Volt Battery	✓	
Software (machine and monitor)	✓	
Maintenance Free Battery	✓	
Lock Out/Tag Out Battery Disconnect	✓	
Signaling/Warning Horn	✓	
12 Volt Power Socket	✓	
Product Link™ PL243 (regulations apply)		✓
Product Link PLE643 (regulations apply)		✓
Travel Alarm (standard in some regions)		✓
GUARDING		
Polycarbonate Half Height Front Guard (Canopy only)		✓
Polycarbonate Front Guard (ISO 10262 1998 Level I and EN356 P5A)		✓
OTHER		
Bio Oil Capable		✓
Eco Drain		✓
Water Jacket Heater		✓
Light Counterweight (100 kg/221 lb)		✓
Extra Counterweight (250 kg/551 lb)		✓

302.7 CR (with Expandable Undercarriage) Environmental Declaration

The following information applies to the machine at the time of final manufacture as configured for sale in the regions covered in this document. The content of this declaration is valid as of the date issued; however, content related to machine features and specifications are subject to change without notice. For additional information, please see the machine's Operation and Maintenance Manual.

For more information on sustainability in action and our progress, please visit https://www.caterpillar.com/en/company/sustainability.

Engine

- The Cat® C1.1 engine meets U.S. EPA Tier 4 Final and EU Stage V emission standards.
- Cat diesel engines are required to use ULSD (ultra-low sulfur diesel fuel with 15 ppm of sulfur or less) or ULSD blended with the following lower-carbon intensity fuels** up to:
 - ✓ 20% biodiesel FAME (fatty acid methyl ester)*
 - √ 100% renewable diesel, HVO (hydrotreated vegetable oil) and GTL (gas-to-liquid) fuels

Refer to guidelines for successful application. Please consult your Cat dealer or "Caterpillar Machine Fluids Recommendations" (SEBU6250) for details.

- *Engines with no aftertreatment devices can use higher blends, up to 100% biodiesel (for use of blends higher than 20% biodiesel, consult your Cat dealer).
- **Tailpipe greenhouse gas emissions from lower-carbon intensity fuels are essentially the same as traditional fuels.

Air Conditioning

• The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a or R1234yf (Europe) (Global Warming Potential = 1430). See label or instruction manual for gas refrigerant identification. The system contains 0.75 kg (1.65 lb), 0.90 kg (1.98 lb) or 1.0 kg (2.20 lb) of refrigerant which has a CO₂ equivalent of 1.430 metric tonnes (1.576 tons) for R134a and 0.001 tonnes (0.001 tons) for R1234yf (Europe).

Paint

- Based on best available knowledge, the maximum allowable concentration, measured in parts per million (PPM), of the following heavy metals in paint are:
- Barium < 0.01%
- Cadmium < 0.01%
- − Chromium < 0.01%
- Lead < 0.01%

Sound Performance

Operator Sound Pressure* 78 dB(A) (ISO 6396:2008)

Exterior Sound Power Level** 94 dB(A) (ISO 6395:2008)

- *The declared dynamic operator sound pressure levels per ISO 6396:2008. The measurements were conducted with the cab doors and windows closed.
- **The labeled sound power level for the CE marked configurations when measured according to the test procedure and conditions specified in 2000/14/EC.

Oils and Fluids

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

Features and Technology

- The following features and technology may contribute to fuel savings and/or carbon reduction. Features may vary.
 Consult your Cat dealer for details.
 - Advanced hydraulic systems balance power and efficiency
 - Power On Demand provides full time efficiency and power when you need it and is transparent to the operator
 - Auto idle and auto engine shutdown
 - Extended maintenance intervals reduce fluid and filter consumption
 - Remote Flash and Remote Troubleshoot (if equipped)

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	65.26%		
Iron	13.07%		
Rubber	8.59%		
Other	3.04%		
Nonferrous Metal	2.93%		
Plastic	2.67%		
Fluid	2.35%		
Uncategorized	0.85%		
Mixed-Metal and Nonmetal	0.68%		
Mixed-Metal	0.54%		
Mixed-Nonmetallic	0.02%		
Total	100%		

A machine with higher recyclability rate will ensure more efficient
usage of valuable natural resources and enhance End-of-Life value
of the product. According to ISO 16714:2008 (Earth-moving
machinery – Recyclability and recoverability – Terminology and
calculation method), recyclability rate is defined as percentage by
mass (mass fraction in percent) of the new machine potentially able
to be recycled, reused or both.

All parts in the bill of material are first evaluated by component type based on a list of components defined by the ISO 16714:2008 and Japan CEMA (Construction Equipment Manufacturers Association) standards. Remaining parts are further evaluated for recyclability based on material type.

Because of variations of product configurations, the following values in the table may vary.

Recyclability - 95%

 The data provided above was based on the product configuration as provided by the individual product group.

302.7 CR Mini Excavator

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

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