

Cat[®] 310

MINI HYDRAULIC EXCAVATOR

FEATURES:

The Cat® 310 Mini Excavator delivers maximum power and performance in a mini size to help you work in a wide range of applications.

ALL DAY COMFORT

 A sealed and pressurized cab is equipped with an improved air conditioning system, adjustable wrist rests and a suspension seat to help keep you working comfortably all day long.

EASY TO OPERATE

 Controls are easy to use and the intuitive Next Generation Monitor provides customizable machine operator preferences and easy to read machine information.

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 with a push of a button. The benefit of less effort and improved control is in your hands!

BIG PERFORMANCE IN A MINI DESIGN

 Increased lifting, swinging, travel and multi-functioning performance helps you get the job done more efficiently, and blade float allows for easy clean up.

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. A back-up camera, courtesy work lights and a fluorescent retractable seat belt are just a few 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 with grouped service points and robust service panels.

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

Liigiiio		
Engine Model	Cat® C3.3B	
U.S. EPA Tier 4 Final/EU Stage V		
Net Power @ 2,200 rpm		
ISO 9249:2007, 80/1269/EEC	51.8 kW	69.5 hp
Gross Power		
SAE J1995:2014	55.4 kW	74.3 hp
Bore	94 mm	3.7 in
Stroke	120 mm	4.7 in
Displacement	3.33 L	203 in ³

 Net power advertised is the power available at the flywheel when the engine is equipped with air cleaner, exhaust system and fan.

Weights

Minimum Operating Weight with Cab*	9601 kg	21,170 lb	
Maximum Operating Weight with Cab**	10 182 kg	22,451 lb	

- *Minimum Weight is based on steel tracks, no counterweight, operator, full fuel tank, long stick, blade and no bucket.
- **Maximum Weight is based on steel tracks with rubber pads, counterweight, operator, full fuel tank, long stick, blade and no bucket.

Weight Increase from Minimum Configuration

Counterweight	250 kg	552 lb	
Steel Tracks with Pads	330 kg	728 lb	



310 Mini Hydraulic Excavator

Travel System

Travel Speed – High	4.9 km/h	3.1 mph
Travel Speed – Low	2.6 km/h	1.6 mph
Maximum Traction Force — High Speed	28.9 kN	6,497 lb
Maximum Traction Force – Low Speed	84.8 kN	19,064 lb
Ground Pressure – Minimum Weight	41.68 kPa	6.0 psi
Ground Pressure – Maximum Weight	44.2 kPa	6.4 psi
Gradeability (maximum)	30 degrees	

Service Refill Capacities

10.0 L	2.6 gal
11.2 L	3.0 gal
145 L	38 gal
53 L	14 gal
140 L	37 gal
	11.2 L 145 L 53 L

Hydraulic System

Load Sensing Hydraulics with Variable Disp	lacement Pisto	n Pump
Pump Flow @ 2,400 rpm	233 L/min	62 gal/min
Operating Pressure – Equipment	285 bar	4,134 psi
Operating Pressure – Travel	285 bar	4,134 psi
Operating Pressure – Swing	230 bar	3,336 psi
Maximum Auxiliary Circuit – Primary		
Flow at Pump*	131 L/min	35 gal/min
Pressure at Pump*	285 bar	4,134 psi
Maximum Auxiliary Circuit – Secondary		
Flow at Pump*	33 L/min	9 gal/min
Pressure at Pump*	285 bar	4,134 psi
Digging Force – Stick	49.2 kN	11,060 lb
Digging Force – Bucket	77.7 kN	17,459 lb

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

Swing System

owning bystoin		
Machine Swing Speed	10.6 rpm	
Blade		
Width (Standard)	2470 mm	97.2 in
Width (Wide)	2640 mm	103.9 in
Height	431 mm	17.0 in
Certification – Cab		
Roll Over Protective Structure (ROPS)	ISO 12117-2	:2008
Tip Over Protective Structure (TOPS)	ISO 12117:19	997

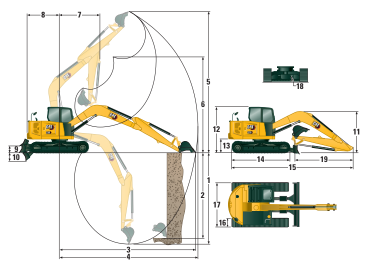
ISO 10262:1998 (Level I)

Sound

Top Guard

Operator Sound Pressure (ISO 6396:2008)	72 dB(A)	
Average Exterior Sound Pressure (ISO 6395:2008)	99 dB(A)	

• European Union Directive "2000/14/EC"



Dimensions

D	110110110110		
1	Dig Depth	5211 mm	205.2 in
2	Vertical Wall	4385 mm	172.6 in
3	Maximum Reach at Ground Level	7570 mm	298.0 in
4	Maximum Reach	7695 mm	303.0 in
5	Maximum Dig Height	7970 mm	313.8 in
6	Maximum Dump Clearance	5829 mm	229.5 in
7	Boom in Reach	2116 mm	83.3 in
8	Tail Swing with Counterweight	1933 mm	76.1 in
	Tail Swing without Counterweight	1800 mm	70.9 in
9	Maximum Blade Height	421 mm	16.6 in
10	Maximum Blade Depth	478 mm	18.8 in
11	Height		
	Boom Transport – No Tools*	2550 mm	100.4 in
	Boom Working – With Tools**	2700 mm	106.3 in
12	Cab Height	2541 mm	100.0 in
13	Swing Bearing Height	735 mm	28.9 in
14	Overall Undercarriage Length	3200 mm	126.0 in
15	Overall Shipping Length		
	with Counterweight	6983 mm	274.9 in
	without Counterweight	6850 mm	269.7 in
16	Track Belt/Shoe Width	450 mm	17.7 in
17	Overall Track Width	2470 mm	97.2 in
18	Ground Clearance	356 mm	14.0 in
19	Stick Length	2500 mm	98.4 in

^{*}Boom Height when stick is pinned in transport position (if available) with no attachments.

Air Conditioning System

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 1.0 kg of refrigerant which has a $\rm CO_2$ equivalent of 1.430 metric tonnes.

^{**}Boom Height when stick is pinned in working position with attachments.

310 Mini Hydraulic Excavator

<u>Lift Capacities</u> – Minimum Configuration¹

				3 m (9.8 ft)		4	l.5 m (14.8 f	t)	Lift	Lift Point Radius (Maximum)		
			0ver	Front		0ver	Front		0ver	Front		
			Blade	Blade	Over	Blade	Blade	Over	Blade	Blade	Over	m
	Lift Point Height		Down	Up	Side	Down	Up	Side	Down	Up	Side	(ft)
4.5 m (14.8 ft)	Long Stick	kg (lb)				2680* (5,909*)	2680* (5,909*)	2680* (5,909*)	1545* (3,407*)	1545* (3,407*)	1545* (3,407*)	5.78 19.0
3 m (9.8 ft)	Long Stick	kg (lb)	3960* (8,732*)	3960* (8,732*)	3960* (8,732*)	2980* (6,571*)	2980* (6,571*)	2435 (5,369)	1530* (3,374*)	1530* (3,374*)	1530* (3,374*)	6.37 20.9
1.5 m (4.9 ft)	Long Stick	kg (lb)	5110* (11,268*)	5110* (11,268*)	4175 (9,206)	3370* (7,431*)	2790 (6,152)	2250 (4,961)	1610* (3,550*)	1610* (3,550*)	1240 (2,734)	6.58 21.6
0 m (0 ft)	Long Stick	kg (lb)	5430* (11,973*)	5430* (11,973*)	3830 (8,445)	3550* (7,828*)	2625 (5,788)	2100 (4,631)	1815* (4,002*)	1530 (3,374)	1245 (2,745)	6.45 21.2

¹Minimum Weight includes steel tracks, no counterweight, operator, full fuel tank, long stick, blade and no bucket.

Lift Capacities – Maximum Configuration²

				3 m (9.8 ft)		4.5 m (14.8 ft)			Lift Point Radius (Maximum)			um)
			0ver	Front		0ver	Front		0ver	Front		
	Lift Point Height		Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	Blade Down	Blade Up	Over Side	m (ft)
4.5 m (14.8 ft)	Long Stick	kg (lb)				2680* (5,909*)	2680* (5,909*)	2680* (5,909*)	1545* (3,407*)	1545* (3,407*)	1545* (3,407*)	5.78 19.0
3 m (9.8 ft)	Long Stick	kg (lb)	3960* (8,732*)	3960* (8,732*)	3960* (8,732*)	2980* (6,571*)	2980* (6,571*)	2980* (6,571*)	1530* (3,374*)	1530* (3,374*)	1530* (3,374*)	6.37 20.9
1.5 m (4.9 ft)	Long Stick	kg (lb)	5110* (11,268*)	5110* (11,268*)	5110* (11,268*)	3370* (7,431*)	3370* (7,431*)	2485 (5,479)	1610* (3,550*)	1610* (3,550*)	1390 (3,065)	6.58 21.6
0 m (0 ft)	Long Stick	kg (lb)	5430* (11,973*)	5430* (11,973*)	4250 (9,371)	3550* (7,828*)	2910 (6,417)	2335 (5,149)	1815* (4,002*)	1815* (4,002*)	1395 (3,076)	6.45 2,1.2

²Maximum Weight includes steel tracks with rubber pads, counterweight, operator, full fuel tank, long stick, blade and no bucket.

^{*}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 long stick.

310 Mini Hydraulic Excavator

Standard and Optional Equipment

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

	Standard	Optional
NGINE		
Cat C3.3B Diesel Engine (U.S. EPA Tier 4 Final/EU Stage V) -	✓	
Electronic Engine, Turbo, Diesel Particulate Filter (DPF)		
Automatic Engine Idle	✓	
Automatic Engine Shutdown	✓	
Automatic Swing Brake	✓	
Automatic Two Speed Travel	✓	
Fuel Water Separator with Indicator	✓	
Radial Seal – Double Element Air Filter	✓	
Extended Life Coolant, -37° C (-37° F)	✓	
HYDRAULICS		
Electronic Variable Displacement Piston Pump	✓	
Load Sensing/Flow Sharing Hydraulics	✓	
Power On Demand	✓	
Hydraulic Temperature Monitoring	✓	
Certified Accumulator	✓	
HYDO Advanced Hydraulic Oil	√	
OPERATOR ENVIRONMENT		
Top Guard ISO 10262 1998 Level I	✓	
TOPS – ISO 12117:1997	✓	
ROPS ISO 12117-2:2008	√	
Stick Steer Mode	<u>√</u>	
Travel Cruise Control	<u>√</u>	
Control Pattern Changer	√	
Adjustable Wrist Rests		
Molded Footrests		
Removable, Washable Floor Mat		
Travel Pedals and Hand Levers		
Cat Key with Passcode Option		
Push to Start with Bluetooth® Key	· · · · · · · · · · · · · · · · · · ·	
HVAC with Automatic Temperature Control	√	•
Hydraulic Lockout Controls	<u> </u>	
Integrated Lower Front Window	<u>√</u>	
	<u>√</u>	
Assisted Front Window Overhead Storage		
Rear Window Emergency Exit	<u>√</u>	
Fabric, High Back, Suspension Seat	V	
Air Suspension Heated Seat		✓
Retractable Seat Belt (75 mm/3 in)	√	
Coat Hook	<u>√</u>	
Cup Holder	√	
LED Interior Light	√	
Literature Holder	√	
Mounting Bosses for Top and Front Guards	✓	
12V Power Socket	✓	
Radio – Bluetooth, Auxiliary, Microphone,	✓	
USB (charging only)		
Skylight	✓	
Signaling/Warning Horn	✓	
Cab and (left side) Boom Work Lights	✓	
Utility Space for Mobile Phone	✓	
Rain Visor		✓
Next Generation Color LCD Monitor (IP66)	✓	
– Jog Dial Interface	✓	
- Fuel Level and Coolant Temperature Gauges	✓	
- Maintenance and Machine Monitoring	✓	
- Performance and Machine Adjustments	✓	
•	✓	
- Numeric Security Code		
	✓	
- Numeric Security Code - Multiple Languages - Camera Ready (IP68 & IP69K)	√ √	

PERATOR ENVIRONMENT (CONTINUED)		
Next Generation Advanced Monitor		✓
(below are all included with Next Generation		
Advanced Monitor option)		
– Touch Screen		
 Site Reference System 		
 High Definition Camera Capable (IP68 & IP69K) 		
- Numeric Security Code		
NDERCARRIAGE		
Greased and Lubricated Track	✓	
Tie Down Eyes on Track Frame	✓	
Dozer Straight Blade	✓	
Wide Dozer Blade		✓
Dozer Float	✓	
Bolt-on, Reversible Wear Edge	✓	
Steel Tracks (450 mm/17.7 in wide)		✓
Wide Steel Tracks (600 mm/23.6 in)		✓
Steel Track with Rubber Pads		✓
Track Guides		✓
OOM, STICK AND LINKAGES		
One Piece Boom (4300 mm/169.3 in)	✓	
Long Stick (2200 mm/86.6 in)		✓
Front Shovel Capable – Pin-on/Manual	✓	
Coupler/Hydraulic Coupler for Cat Tools		
(not available in all regions)		
Thumb Ready (not available in all regions)	✓	
Attachments including Buckets, Augers and Hammers		✓
2nd Auxiliary Hydraulic Lines		✓
Boom Lowering Check Valve		✓
Stick Lowering Check Valve		✓
Certified Lifting Eye		✓
LECTRICAL		
12 Volt Electrical System	✓	
90 Ampere Alternator	✓	
900 CCA Maintenance Free Battery	✓	
Battery Disconnect	✓	
Ignition Key Stop Switch	✓	
Product Link Elite (regulations apply)		✓
Travel Alarm	✓	
Rearview Camera		✓
Rotating Beacon		✓
UARDING		
Mesh Front Guard ISO 10262 1998 Level I		✓
Heavy Duty Front Guard ISO 10262 1998 Level II		✓
Top Cab Guard ISO 10262 1998 Level II		✓
Polycarbonate Front Window EN356 P5A (Cab Only)		✓
THER		
Locks on External Enclosure Doors	✓	
Lockable Fuel Cap	✓	
Beacon Socket	✓	
	/	
Rear Reflectors Water Jacket Heater	· ·	

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

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

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