

ELECTRIC MINI EXCAVATOR | 19C-1E

Transport weight: 4,027 lb Zero emissions. Lithium-ion technology.







CHOOSE A FULL DAY'S WORK

THE 19C-IE DELIVERS THE FREEDOM TO WORK ANYWHERE, ANYTIME. WITH THREE CHARGING **OPTIONS, INCLUDING QUICK CHARGING, YOU** CAN POWER THROUGH A FULL SHIFT ON A SINGLE CHARGE.

The standard 4-battery pack delivers 5 hours of continuous use, equivelent to typical use throughout a full day.

During use, the remaining battery charge is monitored via a gauge on the instrument panel.

- 1 With three charging options-II0 V, 230 V and 415 V-the 19C-IE can be put to work on a limitless number of applications and charged at any work site with access to electrical power.
- The electro proportional controls feature an auxiliary thumb switch for precision control of attachments.

With a low operating weight and 10 tie down points, the 19C-1E can be easily towed between job sites without a commercial drivers license (subject to local regulations).









ZERO EMISSION



- The JCB hydraulic system allows for smooth, accurate operation for improved productivity. Regardless of the operator's experience, the 19C-1E easy to use.
- △ Impressive 201-degree bucket rotation enables excellent spoil retention, especially when loading trucks.

Dipper lengths are 3 feet 1-3/8 inches; 3 feet 7-5/16 inches; 4 feet 4-29/32 inches.

- The canopy offers 270-degree visibility. An optional poly-screen protects the operator from flying debris when using a hammer attachment.
- Graphite-impregnated bushes extend greasing intervals to 500 hours, which saves downtime and boosts productivity.
- The dozer geometry minimizes material build up. The swing out dozer wing extensions eliminate the need for additional tools.





CHOOSE ECONOMICAL

THE NEW 19C-IE REDUCES OPERATING COSTS: THERE'S NO NEED FOR COSTLY EMISSIONS EXTRACTION. THERE'S NO NEED TO MONITOR AN ELECTRICAL TETHER. THERE ARE NO ENGINE FLUIDS TO MAINTAIN. AND ELECTRICITY COSTS A LOT LESS THAN DIESEL!



The lithium-ion batteries require no maintenance; daily checks are dramatically reduced.

- 1 Standard two-speed tracking is operated by an easy-to-use button on the dozer lever.
- The hydraulic system allows the selection of excavator functions while the machine is traveling in a straight-line, for improved productivity.

The machine operates at just 86 dB, which is quieter than some household appliances and significantly quieter than comparable diesel machines, allowing the operator to easily communicate with others on the work site.





- 4 Auto-idle reduces the engine speed (RPM) when the machine is idle for a set amount of time, to preserve battery charge.
- Minimal front swing radius allows the machine to operate in confined workspaces without compromising load over height.

A two-year warranty applies to the lithium-ion batteries.

With no required daily greasing, easy access for maintenance and faster cleaning, the machine can be quickly turned around between jobs or between rental customers.

The 19-CIE has fewer serviceable parts than a diesel machine, resulting in faster and less costly scheduled maintenance requirements at 500 hours, 1,000 hours and 2,000 hours.





CHOOSE SAFE

WITH NO ELECTRICAL TETHER, ZERO EMISSIONS, LOW NOISE LEVELS AND JCB'S 2GO SAFETY SYSTEM, THE **NEW 19C-IE ENSURES A SAFER WORKPLACE FOR** OPERATORS AND OTHERS ON THE JOB SITE.

The 19C-IE incorporates instrumentation proven on JCB's New Generation excavator range, including an integrated membrane switch immobilizer pad for increased safety.

The canopy is ROPS, TOPS and FOGS rated for full safety compliance.

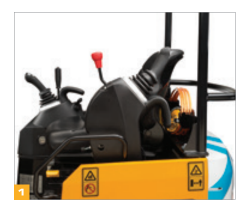
- 1 For extra safety, all services are isolated when the control pod is raised.
- The machine features a single-point, lockable electrical service-disconnect switch.
- Without an electric tether, or "umbilical cord", the 19C-IE presents fewer hazards for others on the job site.

Pre-start checks are made safer by the ability to check hydraulic oil levels from outside of the machine without having to turn the machine on.

4 A panel to the right of the operator includes intuitive button functions, easy to read indicators and warnings to help the operator maintain awareness of the machine's status.

- to access all major electrical components. Maintenance points and the electrical isolator are accessed via a separate access panel.
- A lift overload audible warning system reduces the risk of unsafe operation.
- 7 An optional operator presence switch and seat belt isolation switch provide additional peace of mind.

5 The service door opens 180 degrees







With zero emissions at point of use, the I9C-IE saves operators and other workers from exposure

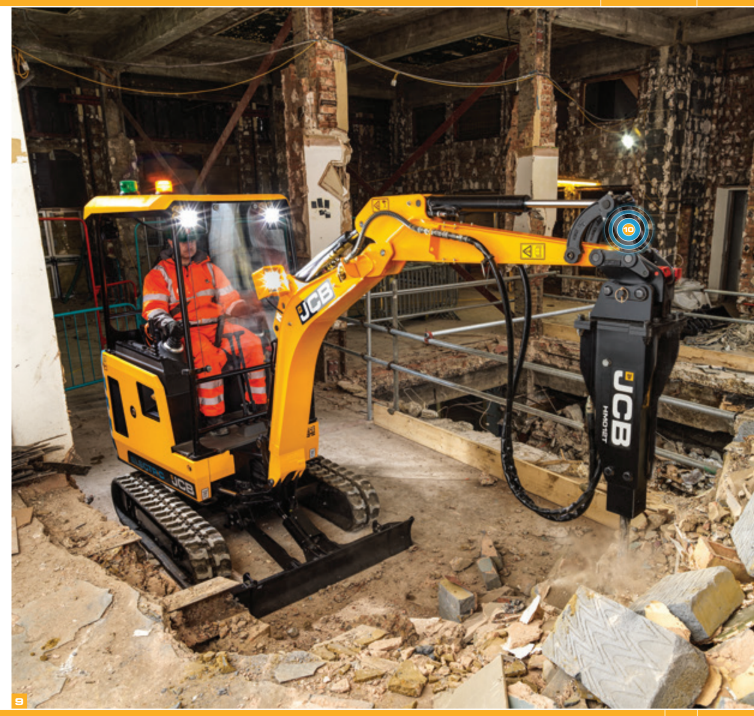
to exhaust gases.



An automatic slew lock reduces the chance of accidental operation or movement on site or while the machine is being transported.

- JCB's unique 2GO system isolates all controls until the 2GO button is activated. A Thatcham-approved immobilizer minimizes the possibility of an unauthorized start.
- * Region specific.
- ☐ The spacious operator station combines with the large viewing area to give excellent all-around visibility.
- Available mechanical or hydraulic quick hitches allow the operator to switch between attachments quickly and safely.





CHOOSE QUIET

THE 19C-IE GENERATES LESS NOISE, MAKING IT IDEAL FOR URBAN JOB SITES AND INDOOR APPLICATIONS. IT COULD ALSO OPERATION AFTER TYPICAL CURFEWS.

1 With noise at the operator station 10 dB lower than a conventional, diesel machine, the operator can more easily communicate with others on the job site.

External noise is also reduced by 6 dB (compared to diesel), making the 19C-1E ideal for noise sensitive environments.

- A blue indicator light shows when the machine is running.
- The 19C-1E is ideally suited to noise- and emissions-sensitive environments, and may enable work outside of regular hours, to maximize time on site and speed up the job.

Three single-flanged bottom rollers, allied with short-pitch tracks, ensure a quiet, smooth ride.









CHOOSE TOUGH

THE NEW JCB 19C-IE ELECTRIC MINI EXCAVATOR IS BUILT TO WITHSTAND THE TOUGHEST OF JOB SITES. WITH LONG-LASTING COMPONENTS AND EASY, COST-EFFECTIVE REPAIRS, THE 19C-IE MINIMIZES DOWNTIME AND MAXIMIZES PROFITS.

All hydraulic components are assembled within a hydraulic "clean room"; multi-stage hot tests and oil detection processes ensure reliability.

ARCO coating protects dig-end pins from corrosion.

1 Hoses are routed through the boom, dipper and kingpost for extra protection. O-ring faced seals provide excellent sealing throughout the hydraulic system.

An extensive testing and development program ensures the longevity and efficiency of every detail of the electrical system, right down to the heavy-duty cables.

Durable, re-bushable pivots on the heavy-duty kingpost optimizes service life and contributes to the low cost of ownership.

The durable H-frame undercarriage provides rigid support with an open design that allows spoil to fall away.

Proven automotive technology and state-of-the-art manufacturing processes ensure the highest build quality, reliability, durability, service life and machine uptime.











CHOOSE PEACE OF MIND

WE'VE ANTICIPATED THE MOST FREQUENTLY ASKED QUESTIONS ABOUT THIS NEW TECHNOLOGY AND ANSWERED THEM BELOW. OF COURSE, IF YOU HAVE ANY OTHERS, YOUR LOCAL JCB DEALER WILL BE HAPPY TO ASSIST.

Q. HOW DOES THE 19C-IE ELECTRIC MINI EXCAVATOR DIFFER FROM THE DIESEL 19C-1?

A. The machine shares the same structure, canopy, dig end, hydraulics and controls as the diesel model and performs in exactly the same way. The only change is that the power pack changes from a diesel to electric.

Q. HOW LONG CAN I WORK ON A FULL CHARGE?

A. The 4-battery pack provides for five hours of continuous use, which is typical of actual machine usage in a standard day's work (subject to the type of job).

O. HOW LONG DOES IT TAKE TO CHARGE?

A. The 19C-1E with the standard 4-battery pack requires 10.5 hours charge time from a 110 V supply or 5 hours charge time from a 230 V supply. The Fast Charge option enables full charging in less than 2.5 hours from a 415 V supply.

Q. HOW CAN I ENSURE THE SECURITY OF THE MACHINE, PARTICULARLY THE HIGH-VALUE BATTERIES?

A. The batteries sit deep within the structure of the machine and cannot be easily stolen ... in fact, they would take several hours to remove.

Q. WHAT WARRANTY DOES JCB OFFER ON THE 19C-IE?

A. The warranty on the machine and batteries is two years.







LIVELINK, WORK SMARTER.

LiveLink tracks the efficiency of your machines to maximize ROI.

- Manage your fleet from anywhere
- Reduce operating costs
- Improve productivity
- Monitor fuel and consumption*
- Receive reports by day / week / month

*For machines with electronic engine management system only

LiveLink sends service alerts and diagnostic warnings for effective maintenance planning.

- Machine health alerts
- Machine service alerts
- Accurate hours recorded
- Detailed machine history



LiveLink reports the exact location, movement and activity of your machine for improved security.



Machine Servicing

Agreement

Superior Build Quality

LIVEBLINK



• 24/7 update on your phone/tablet

• Real-time curfew alerts

• Real-time geofence alerts

· Back-up battery

• Tow-away alert

Enhanced Dealer Support

JCB LiveLink



Note: Please consult your local dealer for LiveLink availability

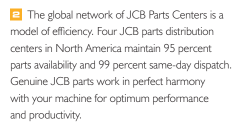
VALUE ADDED

WHATEVER YOU NEED AND WHEREVER YOU ARE, THE DEPENDABLE JCB DEALER NETWORK IS HERE TO MAKE SURE YOUR MACHINERY PERFORMS TO ITS FULL POTENTIAL.











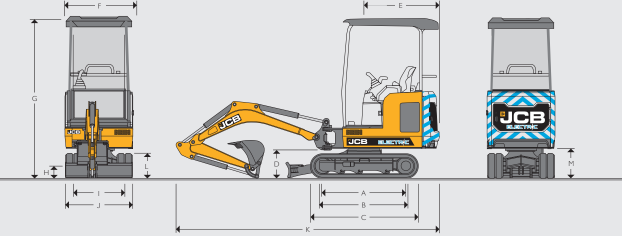


Note: JCB LIVELINK and JCB YELLOW SHIELD may not be available in your region. Please check with your local JCB dealer.





STATIC DIMENSIONS



STAT	IC DIMENSIONS		
Α	Sprocket idler centers	ft-in (mm)	4-0 (1,218)
В	Track length on ground	ft-in (mm)	4-0 (1,220)
С	Undercarriage overall length – rubber	ft-in (mm)	5-2 (1,578)
	Undercarriage overall length – steel	ft-in (mm)	5-2 (1,578)
D	Kingpost clearance	ft-in (mm)	I-4 (409)
Е	Tailswing radius	ft-in (mm)	3-7 (1,103)
F	Overall width of superstructure	ft-in (mm)	3-3 (996)
G	Height over canopy	ft-in (mm)	7-8 (2,345)
Н	Ground clearance	ft-in (mm)	0-6 (162)
-1	Track gauge – retracted/extended	ft-in (mm)	2-5/3-7 (750/1,110)
J	Width over tracks / rubber / steel – retracted	ft-in (mm)	3-2 (980)
	Width over tracks / rubber / steel – extended	ft-in (mm)	4-4 (1,330)
Κ	Transport length	ft-in (mm)	12-6/12-8 (3,815/3,860
L	Track height	ft-in (mm)	I-2 (367)
Μ	Counterweight clearance	ft-in (mm)	I-5 (434)

POWER SOURCE			
Battery type	Manganese laminated Lithium-ion		
Gross capacity	19.8 kWh		
System voltage	48 V		
Indicative run time 5 hours, based upon typical duty cycle.			
Zero emissions at point of use			

CHARGING		
On-board charger allowing direct connection to AC mains power supply		
Indicative Charge Time 20-80% subject to environmental conditions	On-board @ 110 V - 10.5 hrs On-board @ 230 V - 5 hrs	
Off-board fast charge (optional) @ 415 V	2 – 2.5 hrs	
Charging cable plug type	16 A 110 V (Yellow) 16 A 230 V (Blue) add 16 A 415 V (Red)	

MOTOR	
Motor Type	3 Phase AC Permanent Magnet
Motor Power	7 kW continuous, 20 kW peak
Operating Modes	L: 1,200 RPM G: 1,600 RPM H: 1,800 RPM

UNDERCARRIAGE		
Track width rubber	ft-in (mm)	0-9 (230)
Travel speed – low	mph (km/h)	1.5 (2.4)
Travel speed – high	mph (km/h)	2.5 (4.1)
Tractive effort	lb (kN)	2,967 (13.2)

HYDRAULIC SYSTEM		
Nominal output @ max. RPM	gpm (I/min)	11 (42)
Excavator/track main relief pressure	psi (bar)	3,408 (235)
Slew main relief pressure	psi (bar)	2,422 (167)
Auxiliary hydraulic pressure (Aux I)	psi (bar)	2,900 (200)
Auxiliary hydraulic pressure (Aux 2)	psi (bar)	2,900 (200)
Auxiliary hydraulic flow (Aux 1)	gpm (I/min)	8 (32)
Auxiliary hydraulic flow (Aux 2)	gpm (I/min)	8 (32)

WEIGHTS		
Operating weight*	lb (kg)	4,193 (1,902)
Long dozer	lb (kg)	19 (9)
Mechanical quick hitch	lb (kg)	30 (14)
Hydraulic quick hitch (without hoses)	lb (kg)	52 (24)
Gravemaster dipper	lb (kg)	11 (5)
Shipping weight**	lb (kg)	3,899 (1,769)
Ground bearing pressure (rubber tracks)	psi (kg/cm²)	5.1 (0.36)
Transport weight (operator weight - 165 lb)	lb (kg)	4,027 (1,827)

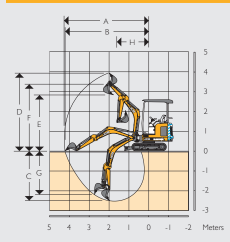
*Operator weight to ISO 6016 including canopy, rubber tracks, 3'1" dipper, 3'7" dipper, 11" bucket, 165 lb operator. **Shipping weight to ISO 6016 is mass of the base machine without operator.

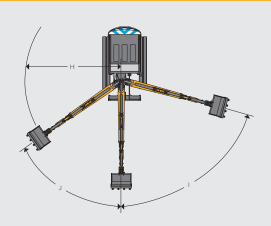
SERVICE CAPACITIES		
Hydraulic system	gal (I)	7 (28)
Hydraulic tank	gal (I)	3 (15)

OPERATOR ENVIRONMENT		
Canopy height	ft-in (mm)	4-5 (1,364)
Canopy length	ft-in (mm)	4-8 (1,427)
Canopy width	ft-in (mm)	3-2 (978)

DOZER		
Dozer length (STD) center of boss	ft-in (mm)	2-7 (787)
Max. height above ground	ft-in (mm)	0-9 (239)
Dig depth below ground	ft-in (mm)	0-8 (225)
Approach angle	degrees	25.3
Width (without wings)	ft-in (mm)	3-2 (980)
Width (with wings)	ft-in (mm)	4-4 (1,340)
Height	ft-in (mm)	0-9 (234)

WORKING RANGE





			3'1" (950 mm) Dipper	3'7" (1,100 mm) Dipper	4'5" (1,344 mm) Gravemaster Dipper
	Boom length	ft-in (mm)	5-10 (1,800)	5-10 (1,800)	5-10 (1,800)
Α	Max. digging reach	ft-in (mm)	12-9 (3,899)	13-3 (4,043)	13-11 (4,247)
В	Max. digging reach on ground	ft-in (mm)	12-7 (3,834)	13-0 (3,981)	13-10 (4,220)
С	Max. digging depth – dozer up	ft-in (mm)	7-5 (2,271)	7-11 (2,421)	8-9 (2,665)
	Max. digging depth – dozer down	ft-in (mm)	7-11 (2,426)	8-5 (2,576)	9-3 (2,819)
D	Max. digging height	ft-in (mm)	11-8 (3,556)	12-0 (3,667)	12-7 (3,847)
Е	Max. dump/load-over height	ft-in (mm)	8-6 (2,598)	8-7 (2,637)	9-3 (2,818)
F	Max. height to dipper nose pivot pin	ft-in (mm)	10-2 (3,116)	10-4 (3,154)	10-11 (3,335)
G	Max. vertical wallcut depth	ft-in (mm)	6-4 (1,933)	7-0 (2,139)	7-9 (2,375)
Н	Min. front swing radius (no offset)	ft-in (mm)	4-10 (1,488)	4-11 (1,517)	5-1 (1,565)
	Min. front swing radius (fully offset)	ft-in (mm)	3-10 (1,171)	3-11 (1,196)	4-0 (1,236)
- 1	Boom swing left	degrees	75	75	75
J	Boom swing right	degrees	55	55	55
	Bucket rotation	degrees	201	201	201
	Dipper rotation	degrees	126	126	126
	Bucket tearout (power position)	lb (kN)	4,046 (18)	4,046 (18)	4,046 (18)
	Dipper tearout	lb (kN)	2,270 (10.1)	2,045 (9.1)	1,775 (7.9)
	Slew speed	RPM	7.9	7.9	7.9

EQUIPMENT	
SERVICE AND MAINTENANCE	
Beacon ready kit	•
500 hours dig end greasing intervals	•
Grease gun & cartridge	+
Toolkit	+

TRACKS AND UNDERCARRIAGE 230 mm short pitch rubber tracks • Two-speed tracking Retractable undercarriage Extendable dozer blade Heavy-duty recoiled tracked tensioners Long dozer blade Auto kick down track motors Auto kick-up

OPERATOR STATION	
On-board charger	•
LED worklights	+
Full audio visual warning systems	•
Full control isolation	•
12 volt power socket	•
ISO servo controls	•
Static seat	•
Electro-proportional thumb controlled dual flow auxiliary	+
Dual patterned controls (ISO/SAE changeover)	+
Vinyl suspension seats	+
Fire extinguisher	+
Track lever pedals	+

POWER SOURCE	
4 power packs	•

HYDRAULICS	
Hydraulic slew travel lock	•
Single acting auxiliary circuit	•
Variable displacement pump	•
Straight line travel circuit	•
ORFS hydraulics	•
Quick release auxiliary couplers	•
Double acting auxiliaries	+
Auxiliary vent	•

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3-7 (1,100)

3-1/4-5 (950/1,344)

STANDARD • OPTIONAL +

Standard dipper ft-in (mm)

Dipper options ft-in (mm)

Tie down points
LED beacon
Heavy duty kingpost
Exterior mirrors
GP & bladed bucket range
Mechanical quick hitch
Hydraulic quick hitch
Thumb ready dipper

LIFT CAPACITIES – 9" RUBBER TRACKS, 5'10" BOOM, 3'7" DIPPER, NO BUCKET.																									
Load Point		4'1	I"			6'	6"		8'2"				9'10"				11'5"				Capacity at max. reach				
		 				1				J				1				1							
Height	Extended	Retracted	Dozer Up	Dozer Down	Extended	Retracted	Dozer Up	Dozer Down	Extended	Retracted	Dozer Up	Dozer Down	Extended	Retracted	Dozer Up	Dozer Down	Extended	Retracted	Dozer Up	Dozer Down	Extended	Retracted	Dozer Up	Dozer Down	Distance
ft-in	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	lb	ft-in (mm)
8-2					1,146*	919	1,190*	967*	731*	703*	643*	663*									639*	610	595*	720*	8-10 (2,690)
6-6					1,243*	903	1,291*	1,049*	736*	707*	654*	685*	822*	482	751	787*					822*	482	751	787*	9-10 (3,000)
4-11					1,355*	873	1,397*	1,355*	886*	656	826*	864*	848*	485	784	826*					652	399	619	769*	10-9 (3,300)
3-3	1,518*	947	1,845	2,120*	1,419*	897	1,351*	1,424*	1,089*	630	1,016*	1,062*	870*	480	837	877*	604	374	582	740*	604	374	582	740*	11-5 (3,500)
1-7	1,466	919	1,739	2,173*	1,302	791	1,397	1,790*	994	601	1,000	1,267*	747	460	859	954*	588	363	599	758*	588	363	599	758*	11-5 (3,500)
0	1,719	1,080	1,752	2,112*	1,247	791	1,320	1,695*	934	588	967	1,216*	566	451	778	965*					674*	374	723*	731*	11-1 (3,400)
-1-7	2,023*	1,089	1,988*	2,028*	1,483*	791	1,300	1,596*	1,084*	599	952	1,172*	817*	471	833	864*					679*	421	690*	714*	10-7 (3,250)
-3-3	1,545*	1,056	1,554*	1,737*	1,214*	77 I	1,232*	1,313*	934*	586	928*	974*	639*	546*	712*	736*					639*	546*	712*	736*	9-10 (3,000)
-4-11	1,128*	1,049	1,058*	1,161*	1,014*	793	908*	943*													780*	656	767*	855*	7-2 (2,200)

NOISE/ VIBRATION					I9C-E
Noise and vibration		Uncertainty		Measurement conditions	
Noise at the operator station (LpA)	68 dB	(KpA)	± I dB	ISO 6396: 2008	
Noise emission from the machine (LWA)	87 dB	(KWA)	± I dB	ISO 6395: 1988	
Hand arm vibration (m/s²) Tracking duty Low idle & excavating duty	≤ 2.5	(K)	*	EN ISO 5349-2: 2001	Based upon a test cycle defined in SAE J 1166
Whole body vibration (m/s²)	0.41	(K)	0.21	ISO 2631-1: 1997	

^{*} based on 50% uncertainty of measurement



^{4.} Lift capacities may be limited by local regulations. Please refer to your dealer.



ONE COMPANY, MORE THAN 300 MACHINES.

Your nearest JCB Dealer

Electric Mini Excavator 19C-1E

Transport weight: 4,027 lb Zero emissions. Lithium-ion technology.

JCB North America

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