

### ELECTRIC MINI EXCAVATOR | 19C-1E

Transport weight: 1787-1827kg Zero Emissions. Lithium-ion Technology.





# CHOOSE ZERO EMISSIONS

The new 19C-1E is the industry's first fully electric mini excavator. It lets you do a full day's work on a single charge, giving you access to a whole new world of possibilities.

JCB is leading the way in clean technology and reducing harmful emissions, especially in urban, air quality sensitive environments and enclosed spaces. That's why JCB are introducing E-TEC, a new generation of electric products with zero emissions at point of use that don't compromise on performance. The new I9C-IE is the first of the electric generation.

ENTER

### CHOOSE A FULL DAY'S WORK.

THE NEW I9C-IE GIVES YOU THE FREEDOM TO WORK ANYWHERE, ANYTIME WITH QUICK CHARGING AND ENOUGH BATTERY LIFE TO LET YOU WORK FOR A FULL DAY ON A SINGLE CHARGE. WITH 3 CHARGING OPTIONS, YOU CAN GET TO WORK WHEN AND WHERE IT SUITS YOU.

The standard 3 battery pack offering gives 4 hours of continuous use; equivalent to a full day's typical work for the machine. The optional 4 battery pack offering extends this to 5 hours of typical work.

You can keep a check of the battery status via a gauge on the instrument panel.

• With three charging options: 110V, 230V and 415V, the 19C-1E is so versatile in getting the machine working straight away in the right place and in a timely manner that is convenient for you.

With a low operating weight and a combined 10 tie down points, the 19C-1E can be easily transported to wherever needed.

Electro proportional control as standard enables finer control through an auxiliary thumb switch to allow for precision control of attachments. For instance, on utility jobs; the machine can operate in a low mode whilst maintaining the same tearout forces as in high mode.









The new hydraulic system allows for smooth, accurate operation for even the less experienced operator; increasing productivity.

Bucket rotation is a huge 201°, offering great
spoil retention for use in truck loading for example,
providing total freedom in multi-sector work.
Dipper lengths are 950mm, 1100mm and 1344mm.

Simple in design, the canopy offers 270° visibility, perfect when working in confined areas with the optional poly-screen for protection when breaking.

Graphite impregnated bushes with industry's lowest greasing intervals of 500 hours, means no need for daily greasing, freeing up extra time.

The dozer geometry allows the blade to become free of material build up. With easy to use swing out dozer wing extensions, there's no need for any tools during operation.





### CHOOSE ECONOMICAL.

THE NEW 19C-IE REDUCES SERVICING TIME AND COSTS. NO EXTRA MANPOWER IS NEEDED TO ASSIST WITH MONITORING AND THERE IS NO NEED FOR EMISSIONS EXTRACTION SAVING ON WAGES AND EQUIPMENT. AND OF COURSE, ELECTRICITY IS A LOT CHEAPER THAN FOSSIL FUEL. THERE ARE NO ENGINE LIQUIDS TO CHECK, SO DAILY CHECKS ARE REDUCED, SAVING YOU TIME AS WELL AS MONEY.



The batteries are completely maintenance free, minimising daily checks.

Standard two speed tracking is operated by an easy-to-use button on the dozer lever making working life just that little bit easier and in turn, much more time effective. Our hydraulic system allows you to travel in a straight line at the same time as selecting excavator functions, increasing productivity.

As the machine is 6 decibels (external noise) quieter than the diesel variant, the operator can communicate much more effectively with colleagues, getting the job done quicker.





Auto idle makes working efficiently simple by reducing the revs when idle for a set amount of time and therefore utilises the battery in the most effective way.

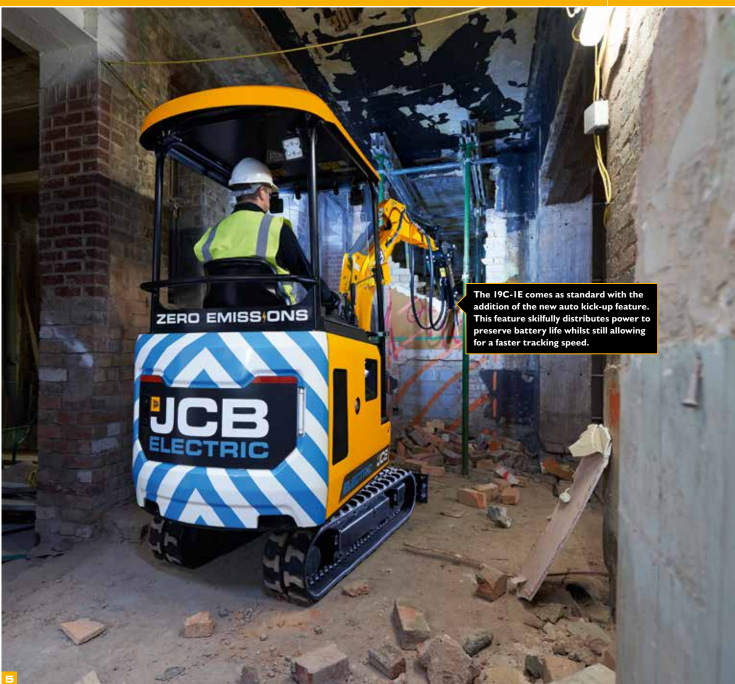
• Reduced minimum front swing radius for a compact machine that can tuck up to work in the tightest of conditions without compromise to load over height.

A two-year warranty on the lithium-ion batteries makes life simple and offers peace of mind.

Quicker turnaround times thanks to no daily greasing, easy access for maintenance and faster cleaning due to the sloping undercarriage track legs.

By removing the engine and associated items, there is a reduction in the number of serviceable parts required at 500 hours, 1000 hours and 2000 hours, saving you time and money.





### CHOOSE SAFE.

AS WORKING CONDITIONS BECOME MORE AND MORE RESTRICTED, SAFETY BECOMES MORE AND MORE IMPORTANT. WITH NO TRAILING TETHERS, ZERO EMISSIONS, LOW NOISE LEVELS AND JCB'S 2GO SAFETY SYSTEM, THE NEW 19C-IE PROVIDES THE PEACE OF MIND YOU NEED TO WORK SAFELY AND EFFICIENTLY.

The 19C-IE incorporates instrumentation carried over from the New Generation range, including an integrated membrane switch immobiliser 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.

**2** There is a single point lockable electrical service disconnect switch.

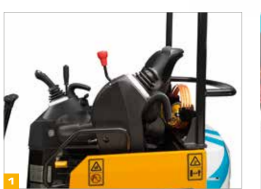
The I9C-IE is a machine that operates completely free of an umbilical cord, increasing safety and reducing the cost of a banksman.

Safe pre-start checks allow you to check hydraulic oil levels from outside of the machine without having to turn the machine on.

A Right hand positioned panel with easy button functions, easy to read indicators and warnings allow the operator to always be aware of the machines status as well as potential risks. Is0° opening service door to access all major electrical components for service and maintenance points with a separate daily checks door, accessing the electrical isolator.

 Lift overload audible warning system on the I9C-IE ensures maximum stability and safety when working efficiently.

Optional operator presence and seat belt isolation switches for increased on site safety.







With no exposure to fumes, as well as zero emissions at point of use, the I9C-IE makes the whole job cleaner with minimal impact to operators and banksmen.

#### CHOOSE **SAFE**

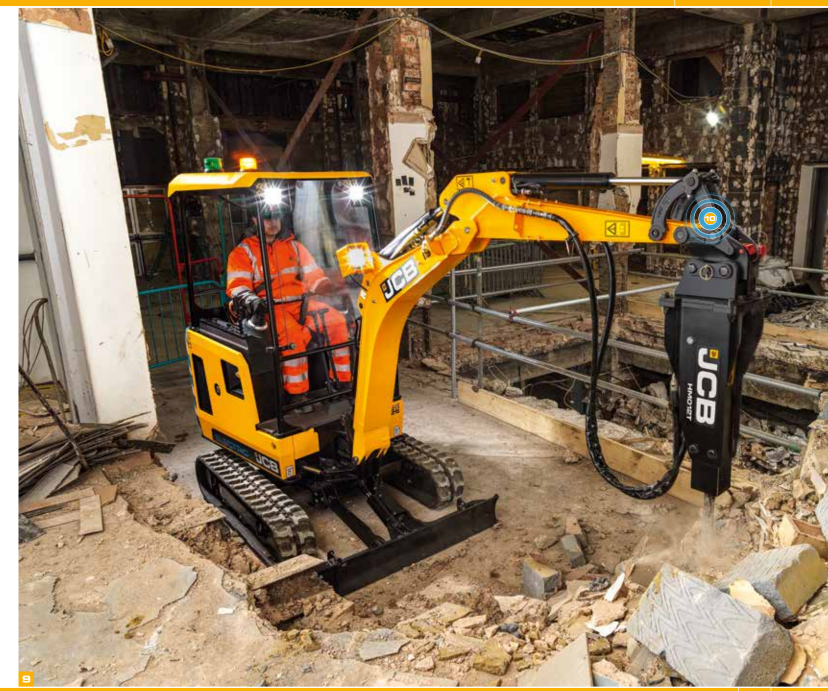
Automatic slew lock is a huge benefit, ensuring the highest safety measures are met whilst on site and in transport.

 JCB's unique 2GO system gives an additional layer of safety, meaning all controls are fully isolated unless the 2GO button is activated. There is a Thatcham approved immobiliser\*, minimising the possibility of an unauthorised start. \* Region specific.

Spacious operator station with a large viewing area combine to give excellent all-round visibility for increased on site safety.

••• Optional factory-fitted manual or hydraulic quick hitch allows the operator to switch between attachments quickly and safely.





### CHOOSE QUIET.

THE NEW I9C-IE HAS LOW NOISE LEVELS, MAKING IT IDEAL FOR URBAN AREAS AND INDOOR WORKING, WHERE IT ALSO ALLOWS BETTER COMMUNICATION WITH CO-WORKERS, GETTING THE JOB DONE QUICKER. IT ALSO MEANS THERE ARE NO RESTRICTIONS ON HOURS OF OPERATION.

With noise at the operator station reduced by a huge 10 dB (versus the diesel), the operator has the perfect operating environment, and can easily communicate with colleagues in close proximity.

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

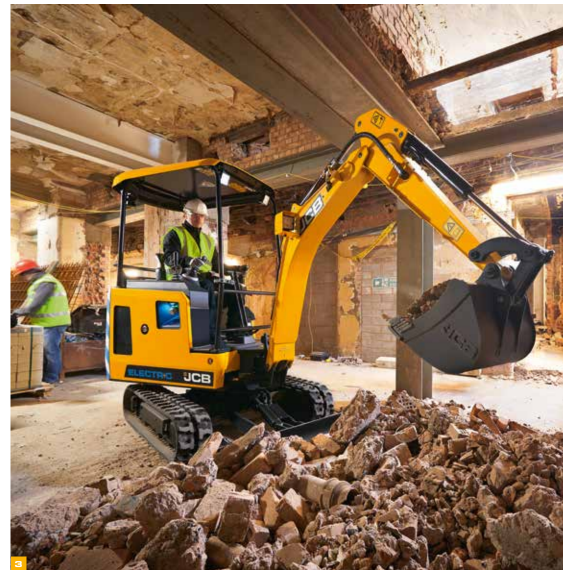
**2** Visually, the 19C-1E is fitted with a blue light indicator to show the machine is running.

The 19C-1E machine is perfect for noise and air quality sensitive environments as it allows for 'out-of-hours' working, helping to maximise time on site and speed up the job.

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









### CHOOSE TOUGH.

THE NEW JCB 19C-IE ELECTRIC MINI EXCAVATOR HAS BEEN DESIGNED AND BUILT TO WITHSTAND THE TOUGHEST OF JOB SITES. WITH LONG-LASTING COMPONENTS AND EASY, COST-EFFECTIVE REPAIRS, IT PROVIDES MINIMUM DOWNTIME AND MAXIMUM PROFITS.

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

Improved dig end pins with ARCO coating protect pins against corrosion, helping towards reduced cost of ownership.

 Hoses are routed through the boom, dipper and kingpost for ultimate durability. The 19C-1E uses
O-ring faced seal hydraulics which provides excellent sealing capabilities.

The electrical circuit has gone through an extensive testing and development programme to maximise longevity and efficiency of every detail, right down to the heavy duty cables.

The standard heavy-duty kingpost optimises service life and lowers the cost of ownership due to the durable re-bushable pivots. The strong, durable H frame undercarriage provides rigid support with an open design allowing spoil to fall readily preventing excessive componentry wear.

Reassurance through proven automotive technology and state-of-the-art manufacturing processes to achieve ultimate build quality, reliability, durability, service life and machine uptime.









The top mounted boom ram reduces the risk of damage on site, for instance when working in confined spaces. 1975 B JCB ELECTRO For ultimate rigidity, the extending undercarriage beams are constructed from 25mm solid steel plate.

### CHOOSE PEACE OF MIND.

WITH NEW INNOVATION COMES NEW QUESTIONS. WE'VE ANTICIPATED THE MOST FREQUENTLY ASKED, AND ANSWERED THEM HERE. WE HOPE THEY'LL GIVE YOU THE REASSURANCE YOU NEED. IF YOU HAVE ANY OTHERS, PLEASE TALK TO YOUR LOCAL DEALER.

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.

The 3 battery pack will last for the equivalent of a full day's work, subject to the type of job.

12 hours charge time from a 110V supply or 8 hours charge time from a 230V supply on the standard 3 battery pack offering.

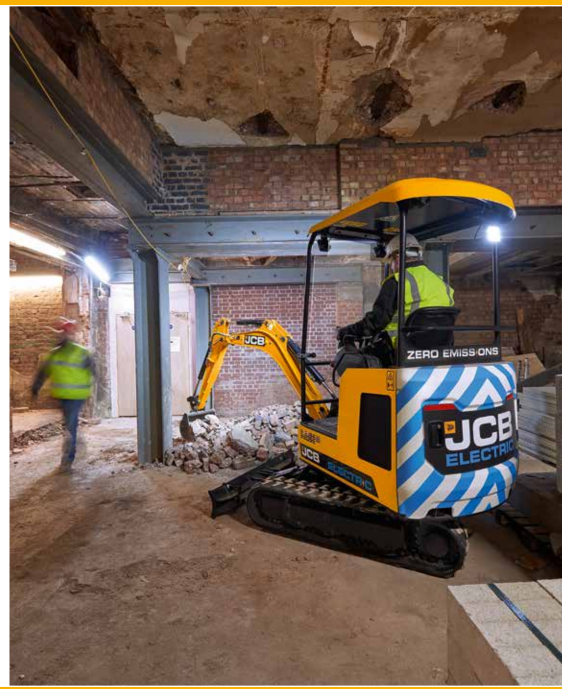
Fast Charge option, offering charging times of less than 2 hours on the standard 3 battery pack machine from a 415V supply.

The batteries cannot be easily stolen as they sit deep within the structure of the machine. They would take several hours to remove.

The warranty on the machine and batteries is 2 years.









#### LIVELINK TELEMATICS.

LiveLink telematics helps you monitor and manage your machine fleet remotely anywhere in the world by radically improving the efficiency, productivity, safety and security of all your JCB and non JCB machine fleet.

MACHINE EFFICIENCY: Keep track of your machine's daily activity with regular performance reports which provide information about utilisation, location, battery and machine health including run time and charge %, error codes for diagnostics, safety alerts, energy consumption and environmental footprint. JCB LiveLink ensures machines are kept running for maximum uptime and return on investment.

MACHINE RELIABILITY: Accurate hours and service alerts improve maintenance planning to optimise machine productivity.

MACHINE SECURITY: LiveLink's real time geo-fencing alerts tell you when machines move out of predetermined zones. Curfew alerts inform you of unauthorised usage.



Track the location of any asset via Bluetooth connection.

LIVERELINK An after market telematics solution which can be retrofitted to any machine.

COMPLETE CONTROL FOR YOUR FLEET.

LIVEBLINK

LiveLink Fleet enables you to track every aspect of your equipment to maximise efficiency and machine uptime.

GUESS LESS, KNOW MORE: Equipment issues and service reminders are logged as soon as they occur, helping you to react quickly.

YOUR EYES ON THE GROUND: Integrate LiveLink Fleet with the JCB Operator mobile app and data from your operators' daily equipment checks feed instantly into your dashboard.

TOTAL PEACE OF MIND: Operator safety alerts help to ensure machines are being used efficiently and safely.

SMARTER TOOLS. SMARTER DECISIONS: From hours worked to energy consumption, access custom analytics on your fleet to make smarter decisions, quicker.

**EFFORTLESS MEETS PAPERLESS:** Access certificates, warranty information, quick start machine guides and manuals.

## The JCB Operator app

# ESTATISTICS SPOT IT, YOU KNOW IT.

15 Martin

The JCB Operator app gives you faster, clearer and more accurate information about your fleet, direct from the people using your equipment each day.

STAY IN TOUCH: Get regular checks on your machine with visibility in the LiveLink Fleet portal.

TAILOR YOUR CHECKS: Customise your checklists to suit any application, customer or site.

UPLOAD TO KEEP UPDATED: Upload useful information with photos and comments.

FULLY COMPATIBLE: The JCB Operator app works with non telemetry related machines and assets.

ACCESS ALL INFORMATION: Get access to documentation such as quick start guides.

\*The individual features of LiveLink Telematics, LiveLink Fleet and Operator App vary per region, power source and machine type.

### **CHOOSE GLOBAL EXPERTISE.**

JCB'S WORLDWIDE CUSTOMER SUPPORT IS FIRST CLASS. WHATEVER YOU NEED AND WHEREVER YOU ARE, WE'LL BE AVAILABLE QUICKLY AND EFFICIENTLY TO HELP MAKE SURE YOUR MACHINERY IS PERFORMING TO ITS FULL POTENTIAL.





The global network of JCB Parts Centres is another model of efficiency; with 18 regional bases, we can deliver around 95% of all parts anywhere in the world within 24 hours. Our genuine JCB parts are designed to work in perfect harmony with your machine for optimum performance and productivity.



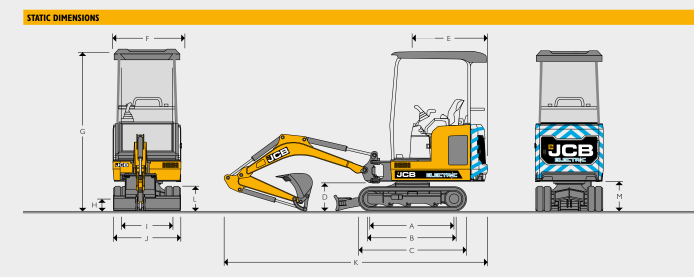
G JCB offers comprehensive extended warranties as well as service-only or repair and maintenance contracts. Irrespective of what you opt for, our Maintenance teams around the world charge competitive labour rates, and offer non-obligation quotations as well as fast, efficient insurance repair work.

Manufacturing Facilities

- Dealers
- Parts Distribution Centres

Note: JCB LIVELINK and JCB extended warranty packages may not be available in your region, so please check with your local dealer.





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STAT	TIC DIMENSIONS		
А	Sprocket idler centres	mm	1218
В	Track length on ground	mm	1220
С	Undercarriage overall length – rubber	mm	1578
	Undercarriage overall length – steel	mm	1578
D	Kingpost clearance	mm	409
Е	Tailswing radius	mm	1103
F	Overall width of superstructure	mm	996
G	Height over canopy	mm	2345
Н	Ground clearance	mm	162
I	Track gauge – retracted/extended	mm	750-1110
J	Width over tracks / rubber / steel – retracted	mm	980
	Width over tracks / rubber / steel $\boldsymbol{\varpi}$ extended	mm	1330
К	Transport length	mm	3860 - 3815
L	Track height	mm	367
Μ	Counterweight clearance	mm	434

#### POWER SOURCE

Battery Type	Manganese laminated Lithium-ion
Gross Capacity	14.8 kWh (3 pack) / 19.8 kWh (4 pack option)
System Voltage	48V
Indicative Run Time	4 hours (3 pack), 5 hours (4 pack), based upon typical duty cycle.
Zero Emissions at poi	nt of use

#### CHARGING

On-board charger allowing direct connection to AC mains power supply

Indicative Charge Time 0-100% for a 3 battery pack machine, subject to environmental conditions Off-board fast charge (optional) @ 415V Charging cable plug type

On-board @ 110V – 12 hrs On-board @ 230V – 8 hrs 2 – 2.5 hrs 16A 110V (Yellow) 16A 230V (Blue) add 16A 415V (Red)

MOTOR	
Motor Type	3 Phase AC Permanent Magnet
Motor Power	7kW continuous, 20kW peak
Operating Modes	L: 1200rpm G: 1600rpm H: 1800rpm

UNDERCARRIAGE		
		Retractable
No. of bottom rollers		3
Track width rubber	mm	230
Travel speed – low	kph	2.4
Travel speed – high	kph	4.1
Tractive effort	kN	13.2

HYDRAULIC SYSTEM		
Pump	сс	18
Nominal output @ max rpm	lpm	42
Excavator/track main relief pressure	bar	235
Slew main relief pressure	bar	167
Auxiliary hydraulic pressure (Aux 1)	bar	200
Auxiliary hydraulic pressure (Aux 2)	bar	200
Auxiliary hydraulic flow (Aux 1)	lpm	32
Auxiliary hydraulic flow (Aux 2)	lpm	32
Hydraulic pump		Piston

WEIGHTS		
Operating weight (3 battery pack/4 battery pack)*	kg	1862/1902
Long dozer	kg	9
Mechanical quickhitch	kg	14
Hydraulic quickhitch (without hoses)	kg	24
Gravemaster dipper	kg	5
4th battery pack	kg	40
Ground bearing pressure (rubber tracks)	kg/cm <sup>2</sup>	0.36
Transport weight (operator weight – 75kg)**	kg	1787

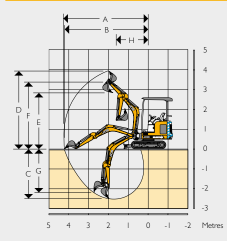
\*Operator weight to ISO 6016 including canopy, rubber tracks, 950 dipper, 1100 dipper, 300mm bucket, 75kg operator. \*\*Transport weight to ISO 6016 is mass of the base machine without operator.

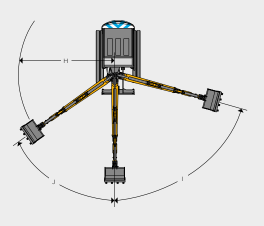
SERVICE CAPACITIES			
Hydraulic system	ltr	28	
Hydraulic tank	ltr	15	

OPERATOR ENVIRONMENT									
Canopy height	mm	1364							
Canopy length	mm	1427							
Canopy width	mm	978							

DOZER		
Dozer length (STD) centre of boss	mm	787
Max. height above ground	mm	239
Dig depth below ground	mm	225
Approach angle	degrees	25.3
Width (without wings)	mm	980
Width (with wings)	mm	1340
Height	mm	234

#### WORKING RANGE





			950mm Dipper	I 100mm Dipper	1344mm Gravemaster Dipper
	Boom length	mm	1800	1800	1800
А	Max. digging reach	mm	3899	4043	4247
В	Max. digging reach on ground	mm	3834	3981	4220
С	Max. digging depth – dozer up	mm	2271	2421	2665
	Max. digging depth – dozer down	mm	2426	2576	2819
D	Max. digging height	mm	3556	3667	3847
Е	Max. dump/load-over height	mm	2598	2637	2818
F	Max. height to dipper nose pivot pin	mm	3116	3154	3335
G	Max. vertical wallcut depth	mm	1933	2139	2375
н	Min. front swing radius (no offset)	mm	1488	1517	1565
	Min. front swing radius (fully offset)	mm	7	1196	1236
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)	kN	18	18	18
	Dipper tearout	kN	10.1	9.1	7.9
	Slew speed	rpm	7.9	7.9	7.9

ORFS hydraulics

Quick release auxiliary couplers

Double acting auxiliaries Auxiliary vent

EQUIPMENT			
SERVICE AND MAINTENANCE		PROTECTION AND SAFETY	
Beacon ready kit	•	ROPS, TOPS & FOGS certified canopy	•
500 hours dig end greasing intervals	•	Internal lockable toolbox	•
Grease gun & cartridge	+	Protected boom work light	•
Toolkit	+	2GO hydraulic isolation	•
		Cesar Data Tag (UK ONLY)	•
TRACKS AND UNDERCARRIAGE		Disconnect switch	•
230mm short pitch rubber tracks	•	Rotating beacon	+
Two speed tracking	•	Seat belt engaged green beacon	+
Retractable undercarriage	•	JCB LiveLink	•
Extendable dozer blade	•	Pin pad immobiliser	+
Heavy duty recoiled tracked tensioners	•	Polycarbonate front screen protection	+
Long dozer blade	+	Boom LED worklight guard	+
Auto kick down track motors	•	FOGS guard level 1	•
Auto Kick-up	•	Travel alarm	+
OPERATOR STATION			
On-board charger		Charging leads 110V	•
Ŭ		Charging leads 230V	•
LED worklights	+	Standard dipper (mm)	950/1344
Full audio visual warning systems		Dipper options (mm)	950/1344
Full control isolation	•	Tie down points LED beacon	+
12 volt power socket	•	Heavy duty kingpost	•
ISO servo controls	•	Exterior mirrors	+
Static seat	•	GP & bladed bucket range	+
Electro-proportional thumb controlled dual flow auxiliary	+	Mechanical quick hitch	+
Dual patterned controls (ISO/SAE changeover)	+	Hydraulic quick hitch	+
Vinyl suspension seats	+	Thumb ready dipper	+
Fire extinguisher	+	, , , , , , , , , , , , , , , , , , , ,	
Track lever pedals	+		
		STANDARD •	
POWER SOURCE		OPTIONAL +	
3 power packs	•		
4 power packs	+		
HYDRAULICS			
Hydraulic slew travel lock	•		
Single acting auxiliary circuit	•		
Variable displacement pump	•		
Straight line travel circuit	•		

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• +

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LIFT CAPACITIES – 230MM RUBBER TRACKS, 1800MM BOOM, 1100MM DIPPER, NO BUCKET. 19C-IE																									
Load Point		1.5	im			2.0	)m		2.5m					3.0m			3.5m			Capacity at maximum reach					
	<u>l</u>	<u>l</u>	÷	r	1	1	÷			l.	÷	÷	ł	ł	÷	÷	<u>1</u>	1	÷	÷	<u>l</u>	ĥ		÷	
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
m	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
2.5					520*	417	540*	439*	332*	319*	292*	301*									290*	277	270*	327*	2690
2.0					564*	410	586*	476*	334*	321*	297*	311*	373*	219	341	357*					373*	219	341	357*	3000
1.5					615*	396	634*	615*	402*	298	375*	392*	385*	220	356	375*					296	181	281	349*	3300
1.0	689*	430	837	962*	644*	407	613*	646*	494*	286	461*	482*	395*	218	380	398*	274	170	264	336*	274	170	264	336*	3500
0.5	665	417	789	986*	591	359	634	812*	451	273	454	575*	339	209	390	433*	267	165	272	344*	267	165	272	344*	3500
0	780	490	795	958*	566	359	599	769*	424	267	439	552*	257	205	353	438*					306*	170	328*	332*	3400
-0.5	918*	494	902*	920*	673*	359	590	724*	492*	272	432	532*	371*	214	378	392*					308*	191	313*	324*	3250
-1.0	701*	479	705*	788*	551*	350	559*	596*	424*	266	421*	442*	290*	248*	323*	334*					290*	248*	323*	334*	3000
-1.5	512*	476	480*	527*	460*	360	412*	428*													354*	298	348*	388*	2200
NOISE/ VIBR	ATION																								19С-Е
Noise and Vibration				Uncertainty				Measure				Measurement conditions													
Noise at the	e operator s	station (LpA	.)			68 dB			(KpA	)		:	± I dB			ISO (	6396: 2008	3							
Noise emiss	ion from th	ne machine	(LWA)			87 dB			(KWA	)			± I dB			ISO e	6395: 1988	3							

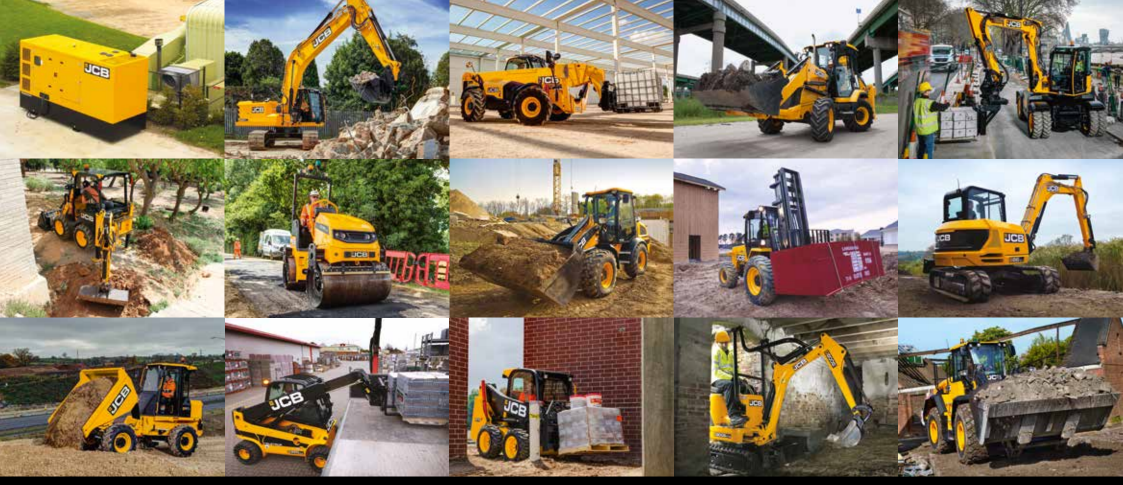
Hand Arm Vibration (m/s²) Tracking duty Low Idle & Excavating duty	≤ 2.5	(K)	*	EN ISO 5349-2; 2001	Based upon a test cycle defined in SAE J 1166
Whole Body Vibration (m/s <sup>2</sup> )	0.41	(K)	0.21	ISO 2631-1: 1997	

\* based on 50% uncertainty of measurement

÷ Lift capacity over front. Lifting capacities are based on ISO 10567, that is: 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked\* are based on hydraulic capacity.
Lift capacities assume that the machine is on firm level ground and equipped with an approved lifting point.
A bucket must be fitted when lifting, the weight of this bucket must be deducted from the above lift capacities.
Lift capacities may be limited by local regulations. Please refer to your dealer.

ł Lift capacity full circle.

Notes:



#### ONE COMPANY, OVER 300 MACHINES.

#### Your nearest JCB dealer

#### Electric Mini Excavator 19C-IE

Transport weight: 1787-1827kg Zero Emissions. Lithium-ion Technology.

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