

CHOOSE

**E-TEC**



## **CHOOSE E-TEC**

The first in a new generation of innovative products that utilise electric technology to access a whole new world of possibilities.

## **CHOOSE CLEAN**

Zero emissions at point of use making it perfect for working in urban, air quality sensitive environments and enclosed spaces.

## **CHOOSE QUIET**

Low noise for indoor working and urban areas, allowing better communication with co-workers and no restrictions on hours of operation.

## **CHOOSE FREEDOM**

No tethers, unsafe trailing cables or extractors, freeing you up to work anywhere, anytime with quick charging and no compromise on performance.

## **CHOOSE ECONOMICAL**

Reduced servicing time and costs, no extra manpower, emissions extraction or monitoring, no fuel and 3 digging modes to maximise battery life.

## **CHOOSE THE NEW I9C-IE**

The first of a new generation of electric products from JCB.









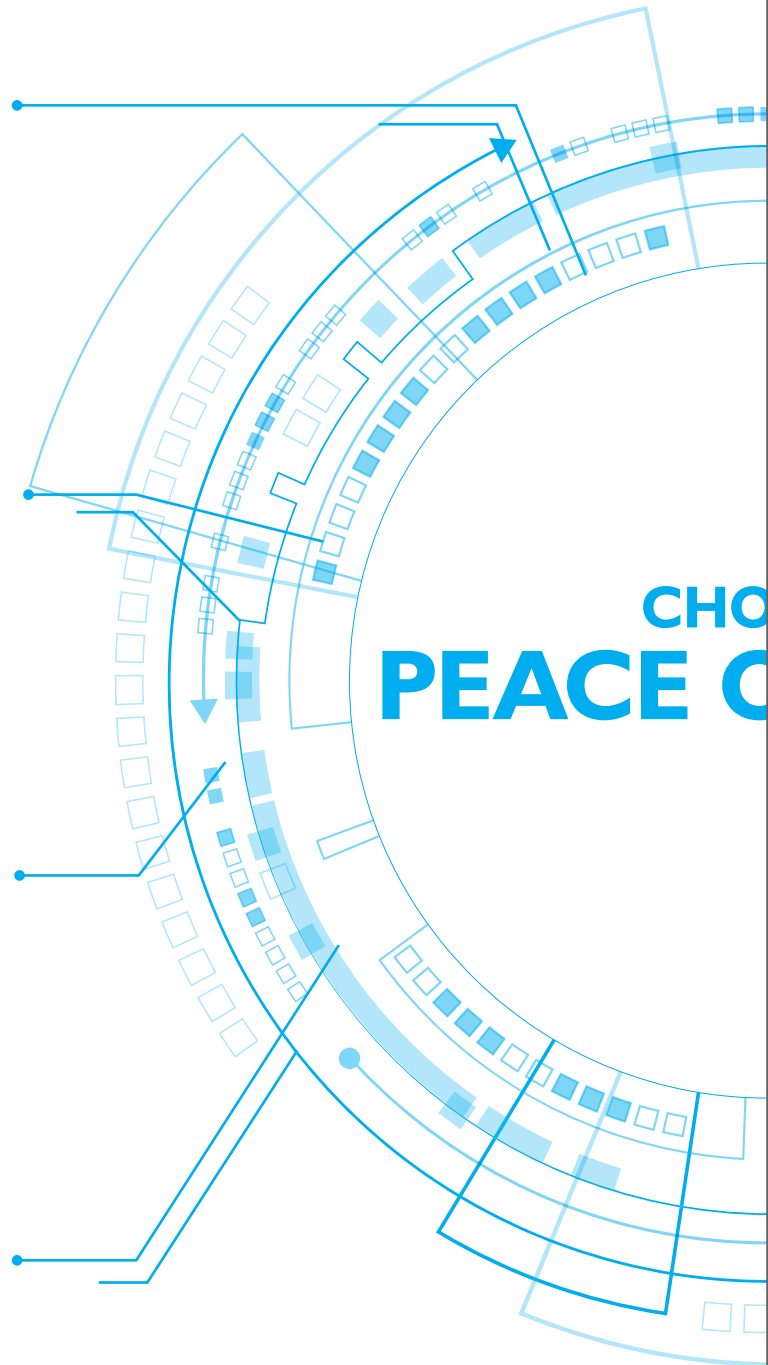


**The 3 battery pack will last for 4 continuous hours**, equivalent to a full day's work, depending on the type of job.

**The charging time is only 2 hours** with a 380-420V external charger and 8 hours with a 220-240V on board charger.

**The batteries have a 3,000 charge cycle.**  
Equating to more than the operating life of the machine.

**The batteries can be charged with a 110V yellow industrial socket** with the option of a 3 pin blue socket.





# CHOSE OF MIND

**There is no compromise on performance** with everything equivalent to our I9C-I conventional machine.

**The battery status can be simply viewed via a gauge** on the instrument panel and there is also a charging light on board.

**If the machine is left idling**, the battery will only run down at a very low rate and last 120 hours.

**The batteries are fully protected** to prevent theft and damage.





[jcb.com](http://jcb.com)