

ELECTRIC DUMPER | ITE

JCB

100% electric. Zero emissions.



JCB E-TECH

PAYLOAD
1 Tonne

UNLADEN WEIGHT
1,625kg

BATTERY CAPACITY
10kWh

ZERO EMISSIONS.

The ITE is a new 1 tonne, fully-electric dumper designed to work in urban, air quality sensitive environments and enclosed spaces.



CLEAN AIR

JCB is transforming work sites with industry-leading technology, offering zero emission solutions.



INDUSTRY'S SAFEST.

ROPS frame ensures operator safety, while the LED amber and green beacons, fitted as standard, alert pedestrians to the machines presence.



TRIED AND TESTED

World-class manufacturing standards and components ensure maximum machine uptime and service life.

SILENT NIGHT.

The ITE electric dumper can carry on working through the night in any conditions, with near-silent operation and powerful LED work lights.



LESS NOISE

Reduced noise allows for better communication on site between co-workers.



KEEP MOVING.

Powered by robust, lithium-ion batteries and charged using the JCB zero emission power pack the ITE will work a full day's shift.



CHARGE ANYWHERE

Three charging options: 110V, 230V or 3-phase, fast charge for versatility across different sites.

ULTIMATE VERSATILITY.

High-Tip skip allows the dumper to tip into skips and large containers. Compact design enables the machine to work in confined areas.



SAME POWER

With 7kW continuous and 20kW peak power, the ITE matches the performance of its diesel counterpart.



ELECTRIC DUMPER | ITE



SPECIFICATION.

MODEL	ITE
Tip height	2,392mm
Service intervals	500 hours
Transport width	1,126mm
Transport height	1,624mm
Transport length (ROPS folded)	3,403mm



STANDARD FEATURES.

- All steel body construction
- High-tip skip
- LED amber & green beacon
- Two stage drive inhibit system
- Narrow overall width
- Easy to access tie-down points
- ROPS frame
- Ground level daily checks
- Full steer column protection
- Reverse alarm



ITE SITE DUMPER

100% ELECTRIC, ZERO EMISSIONS

100% electric. Zero emissions.

FIND OUT MORE



www.jcb.com/electric