ELECTRIC POWER PACKS | 1.25QE / 1.50QE





ZERO EMISSIONS.

JCB's clean technology electric power packs have zero emissions at point of use, making them safe for any environment.



CLEAN POWER

With zero emissions of CO_2 , NO_x and particulates, the JCB power packs are able to work indoors and underground.



ZERO COMPROMISE.

By using the most energy dense Lithium-Ion technology, JCB electric power packs provide the maximum available power in the smallest package.



LOW NOISE.

With no engine, the JCB power packs offer near silent operation on site, creating new opportunities for noise sensitive or out-of-hours applications.



ZERO RESTRICTIONS

A noise level of 0dbA means the power packs are able to provide power around the clock without causing any disruption.



REDUCED COST.

State-of-the-art inverter technology and automotive grade Lithium-ion batteries ensure that the JCB power packs deliver maximum uptime.



BUILT TO LAST.

The JCB power packs have been designed to withstand the toughest applications, with robustness and ease of movement forefront in the design process.



MAXIMUM PROTECTION

A 100% all-steel enclosure provides maximum protection and durability, securing your power in any application.



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SPECIFICATION.

MODELS	I.25QE	I.50QE
Single phase output	230V	230V
Total storage capacity	23kWh	46kWh
Max depth of discharge	90%	90%
Continuous output at 25°c	8kW	8kW
Dimensions	1000x1000x1000mm	1000x1000x1000mm
Weight	530kg	665kg



STANDARD FEATURES.

- 63A & 32A output sockets
- RCBO protection
- 63A recharging point
- 16A maintenance charge
- Two wire auto-start

- Colour touchscreen display
- 100% steel enclosure
- Stacking facility
- Fork pockets (x4)
- Four point lift



100% electric. Zero emissions.

FIND OUT MORE

