ZERO EMISSIONS MADE SENSE

The Commercially Viable Path Towards Net Zero Operations

Without Compromise

Introducing WHC's Kubota KX019-4E Retrofit





ZERO-EMISSIONS

PERFORMANCE WITHOUT COMPROMISE

same high-performance operation while making it commercially viable for the construction and utilities sector. Recycle. Renew. Enhanced for the modern operation

SUPER LIGHTWEIGHT



E to be fully towable, giving construction, andscaping, and utility teams maximum leobbility. Its lightweight design carries resident and burkets within standard

towing limits, enabling seamless adoption efectric machinery without sacrificing the performance.



QUICKHITCH COUPLER

quickhitch coupler, reducing manual handling speeding up attachment changes. Operators o switch tools quickly and safely, cutting downti and boosting on-site efficiency.

and

and reliability expected from every Xubota the WHC Hire fleet. Operators get strong breakout force, precise hydraulics, and dependable performance on every job.

neact adrian (hebeline com or call \$7930 156 1

.. ALL ELECTIRC ENGINE

Harmensing Kubota's Retrofit XIt and WHG engineering expertise, the XXX19-4e convexisting diesel units into fully electric ma—delivering the same power, precision, a reliability, with all-day operation, zero on emissions, and significantly lower costs.



RENEWABLE TO THE CORE Each KXXXXV-de is built from WHC Hire's existing low-hour

Kubota excavators, recycled and renewed to reduce costs and hire rates without componenting the trusted engiseering and reliability our clients expect. This approach extends the lifecycle of high-quality equipment while helping construction and stillies businesses meet their sustainability goals efficiently.



REDUCED NOISE & VIBRATIONS

EXR10-4E's significantly lowers noise and vibration, vering smoother, quieter operation. Operators enlence greater comfort and control, while reduced not leavel mouth the machine ideal for other resident.



Rates available upon request. Contact adrian@whchire.com or call 97930 156

HELPING YOU ALIGN

maintaining bull performance and productivity. Take a proactive approach to substantiating meet regulations, reduce costs, and showcase environmental responsibility.

HOW WHC'S KX019-4E RETROFIT COMPARES

10W WHC S KXU19-4E RETROFT COMPARES

| | the. | | E/T | |
|------------------|------------------------------------|------------------------------------|---------------------------|--|
| Machine | 100019-4 | WHC KX019-4E | JCB 1902 Electric | |
| Power Type | Diesel | Electric | Electric | |
| Weight | TERONG | 1840KG | 1902KG | |
| Engine Power | 15.47KW | 186W | 12.2KW | |
| Dig Depth | 2580mm | 2580mm | 2819mm | |
| Width | 990mm | 990mm | 980mm | |
| Towable | Yes including Breaker & Buckets | Yes including Breaker & Buckets | Machine & Buckets Only | |
| Emissions Output | 1047.4 g/kWh | 3g/kWh | Ograwis | |
| Cost | Low | Wedium | High | |

MACHINE SPECIFCATIONS

| Takey (| - January | U.S. Cala |
|--------------------------------------|-------------------|-----------|
| Name and Address | - | - |
| Reprinted Mary (Mary (Mary) | *** | ~ |
| Possel Mostroli | Bulletia Battaffi | - |
| Sand Bulgari (Sand) | | - |
| heregy type | - Production | - |
| Marriery (August Eg | P Start | - |
| Minut Right | 949 | - |
| Provide Marie | | |
| mond forge pumps | | |
| Burnel sarget | - | |
| No had of their series | 104 | |
| Marie Man (Marie) Magney | **** | |
| Minimum Processed Bullion | *** | |
| East-house August 19 | mu. | - |
| Hydracis from Nato (P1, R4) | | ~ |
| Sylhadis Promoti (PL PE) | P 4 (M) | Majorani) |
| Pythoda fine field (FI) | | ~ |
| tylenis kunne Pil | Augus | wayigan) |
| Availably (matrice) from them there | ** | |
| mentury poster/duction form | | ~ |
| Facility of Paris - \$10 | | - 11 |
| No. Rigging Parks - Burlish | | in. |
| Spirada Monroso (Fel) | | |
| Max Transfelling Special Law 1 Highs | 40.00 | 100 |

