

POPULAR KOVATERA KT200e CONFIGURATIONS



Scissor Lift



Aerial Boom



Rear Enclosure



Mechanic/Crane



Crew Cab



Crane



Ambulance

For more configurations, contact our sales representatives.

Kovatera is a privately owned Canadian corporation located in Sudbury, Ontario, the hub of underground mining in Canada. The company designs and manufactures multi-purpose mining utility vehicles that are proven to increase safety and productivity. With a focus on after sales service and support, Kovatera ensures total customer satisfaction. Its on-site engineering team works closely with customers as a solution partner with a commitment to continuous product improvement to help maximize return on investment.



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INTRODUCING THE ALL NEW
KT200e

Kovatera's second generation electric utility vehicle.



The KT200e has a proven track record in the mining industry:

- highly successful safety record
- triple the life of automotive type utility vehicles
- unsurpassed reliability and availability
- CE certification
- heavy duty axles
- modular frame construction
- dedicated hydraulic system
- superior hydraulic steering
- adjustable front/rear suspension matching GVW
- tight turn radius
- FOPS/ROPS Level II certified cabs
- four-wheel SAHR braking
- operator-friendly suspension for smoother ride
- industrial style door safety detents
- heavy gauge cushion impact frame material
- forward facing seating
- insulated sound dampening
- 3-speed high volume heating and ventilation system
- enhanced ergonomics and comfort
- standard 3-point harness

Cab/Chassis exceed ISO requirements:

- ROPS - ISO 3471:2008
- seat index point - ISO 5353
- FOPS - ISO 3449 Level 2
- seatbelt restraint anchorage - ISO 6683

- ✓ RETROFIT KIT AVAILABLE FOR KOVATERA DIESEL KT200
- ✓ THREE TIMES THE ECONOMIC LIFE*
- ✓ TWICE THE PAYLOAD*
- ✓ OPTIONAL EXTENDED RANGE BATTERY PACK
- ✓ SAVE CAPITAL SPENDING WITH SUITABLE BATTERY SIZE

High-performance, liquid-cooled battery pack:

- 44kwh standard with optional upgrade
- range of the vehicle can be tailored from 50 to 90km for specific applications
- charge time for a fully depleted battery pack is approximately 1.5hrs – 3.5hrs with an onboard 600v charger
- battery life matches or exceeds the known economic asset life of the unit at seven to nine years



Modular frame eliminates the need to cut and reweld underground:

- reduced cost of underground commissioning
- easier attachment change
- ability to deliver modular components underground in the smallest of cages

Designed and built specifically for underground mining

The KT200e is not an adapted, converted or modified vehicle. It is built from the ground up using advanced technology with proven components to make a vehicle that outperforms the competition in all categories.

NOTE: this vehicle is not approved for public road use.

Mine-designed, tested and approved

The KT200e is the only real choice for your underground operations. For more information on this and other Kovatera products, visit kovatera.com or contact us at sales@kovatera.com.

*Over automotive style trucks

