



HV Battery with cover removed for illustration only. Battery is securely covered upon delivery.

## Specification:

- . Based on a Nissan Leaf, c/w drive shafts, hubs and wheels.
- Telematic system to send/receive data via GPRS system.
- 80 kW AC Electric motor.
- Electric motor AC Synchronous.
- Maximum power 80 kW/109 PS @ 3008-10000 RPM.
- · Battery type, laminated lithium ion with 192 cells.
- Battery capacity 24kWh. 48 modules.
- Battery voltage 360 Volts.
- Charging time with domestic lead 0-100% 12 hours.
- HV/EV fault insertion.
- Manufacturer's diagnostic socket.
- Mounted on a self contained frame with castors.
- Detachable Battery trolley.
- · Rotating parts covered by mesh guards.
- Supplied with a comprehensive training manual.
- Instructors to be qualified to IMI Level III.
- · Warranty 24 months from date of delivery.
- C€ Certification.

Dimensions: (W x L x H)

Weight:

2100mm x 3100mm x 1500mm

700 Kg