

**ULTI
MECH**



TEMBO

100% ELECTRIC UTILITY VEHICLES FOR THE DEFENCE INDUSTRY

 **VIVOPOWER**

Certified

Corporation

INTRODUCTION



Global leaders in utility vehicle conversion for fleet owners



Conversion capabilities for new and second hand fleet vehicles



Solutions for defence, mining, agriculture, utilities, construction, NGOs and safari sectors



Proprietary hardware and software IP for ruggedised off road and on road use cases



Longest serving fully electric vehicle in active service (5 years)



Excellent safety record and culture

TECHNICAL SUMMARY

AC Charging Time 2 hours (20% - 80%)

DC Charging Time 1 hour

Electric Power (Cont./Max.) 65 kW / 110 kW

Motor Torque (Cont./Max.) 140 Nm / 250 Nm

Max. Gradeability 35%

Range 200 km+

Payload 1,014 kg (GVM based)

Weather/Temperature extremes -20C to +60C

ZERO EMISSIONS



KEY BENEFITS



ENHANCED SAFETY

- Absence of flammable fuels
- Less noise
- Less vehicle heat
- Reduced vehicle roll risk



COST SAVINGS

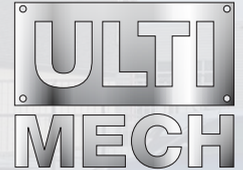
- Low maintenance cost
- Low operational cost
- Lower ventilation cost
- Less downtime
- Reduced ESG-friendly financing costs
- Reduced insurance costs
- Longer useful life



DRIVING EXPERIENCE

- Smooth acceleration
- High torque
- Better weight distribution

GLOBAL CUSTOMERS & PARTNERS



GLOBAL LOCATIONS





www.temboelv.com | john.adams@ulti-mech.com.au | +61 419 348 709