



ELECTRIC UTILITY VEHICLES



Talk to the EUV team today

027 265 3165

SMARTER TRANSPORT FOR EVERYDAY WORK



Built for efficiency, safety and simplicity, EUV trikes offer a smart alternative for day-to-day transport and hauling. With lower running costs, less maintenance and no fuel required, they're a practical step toward cleaner, greener work.

We know the history of trikes in New Zealand, which is why our EUVs are designed with a low centre of gravity and safety front of mind.

We're also upfront about what they're built for. These vehicles are not designed for back-country hill mustering, but they are an excellent fit for:

- Everyday transport around studs, lifestyle blocks, orchards and vineyards
- Lower running costs with less maintenance and no fuel
- Quiet, clean operation
- Reducing your carbon footprint



We're passionate about clean, green, simple power, and EUV trikes embody that perfectly. EUV are Electric utility vehicles built for real work.



A compact and efficient electric utility trike ideal for light transport jobs around lifestyle blocks, orchards, vineyards and studs.

BEST SUITED FOR: light-duty daily jobs and easy property transport.

Model 1T124220801

Vehicle size: 3000 × 1075 × 1310mm	Box size: 1500 × 1000 × 300mm
Motor: 48V800W high and low gears	Wheelbase: 2040mm
Track width: 866mm	Curb weight: 250kg
Load capacity: 500kg	Tyres (front/rear): 3.50-12 / 3.75-12
Top speed: 40km/h	Controller: 45A
Rated motor speed: 4000 r/min	Rated torque of motor: 1.91 N·m
Front suspension: 33mm outer spring	Rear axle: Mechanical semi floating integral rear axle



A step up in power and load capacity, this model is a great option for properties needing a little more muscle without losing the simplicity of electric operation.

BEST SUITED FOR: heavier everyday loads and more demanding work.

Model 1T124011001

Vehicle size: 3000 × 1125 × 1315mm	Box size: 1500 × 1000 × 300mm
Motor: 60V1000W high and low gears	Wheelbase: 2050mm
Track width: 920mm	Curb weight: 330kg
Load capacity: 600kg	Tyres (front/rear): 3.75-12 / 4.00-12
Top speed: 50km/h	Controller: 55A
Rated motor speed: 3700 r/min	Rated torque of motor: 2.58 N·m
Front suspension: 37mm outer spring	Rear axle: Mechanical semi floating integral rear axle



A heavy-duty electric utility vehicle built for larger loads and bigger jobs, while still delivering the quiet, low-maintenance benefits EUV is all about.

BEST SUITED FOR: larger properties, heavier loads and more serious work.

Model 1T622152201

Vehicle size: 3690 × 1435 × 1470mm	Box size: 2200 × 1350 × 360mm
Motor: 72V2200W	Wheelbase: 2390mm
Track width: 1160mm	Curb weight: 510kg
Load capacity: 1500kg	Tyres (front/rear): 5.00-12 / 5.00-12
Top speed: 50km/h	Controller: 100A
Rated motor speed: 3800 r/min	Rated torque of motor: 5.2 N·m
Front suspension: 50mm outer spring	Rear axle: Hydraulic fully floating integrated rear axle

Behind EUV is a team with strong rural roots and hands-on experience backed by real industry know-how.

Meet the team

Nick and Kate Fox know rural life inside out, with horses at the centre of everything they do. When they discovered a vehicle that genuinely made day-to-day work easier, more efficient and better for the environment, they jumped at the chance to be part of it.

Mark Goodwin, a respected name across construction, racing and deer farming, brings practical insight and real-world experience from multiple industries.

Why EUV?

EUV was born from the need for a smarter, more efficient work vehicle with lower maintenance and running costs.

After relying on tractors, side-by-sides and quads with trailers, it became clear there had to be a better way. That's where EUV TukTuks come in. They're a simple, practical solution designed to make everyday work easier, cleaner and more cost-effective.

Need help?

Get in touch with our team for friendly advice and product recommendations.

Phone: **027 265 3165**

Email: **nick.ja.fox@gmail.com**

