



Type

Lightweight electric quadricycle – Tandem
Road-approved version (L6e7)

Powertrain

4 in-wheel motors

Rated continuous power: 4.16 kW

Peak power: 14.00 kW

Peak torque: 380 Nm

Reverse function operated by push-button

Battery & Range

LiFePO4 batteries, 4 kWh integrated into the cab

Over 2,500 recharge cycles before 20% capacity loss

Range: approx. 3 hours of hilly trekking with 1,000 m of positive elevation gain

Fast charging in 3 hours

Regenerative braking and battery recharge on descent

Architecture

Cab and suspension system in pendular balance on independent pivoting cross-members
4 independent wheels, all driven and steerable
Suspension with swing arms and adjustable hydraulic spring-shock absorber assemblies
4 wide off-road tires

Speed

Maximum speed: 30 km/h

Regulated speed: 25 km/h

Construction

Aluminum construction (casting, machining, tubing)
Sealed bearing joints
Safety roll bar (removable for transport)

Slope Performance

Uphill start without run-up: > 50% grade

Pendular correction of side slope: up to 50%

Dynamic stability on side slope: > 50%

Bridge crossing correction: up to 2 × 50%

Brakes

2 hydraulic disc brakes, 220 mm

Equipment

Road-legal lights and parking brake

Horn

12 V outlet – Charging support – Sprayer with 12 V pump and 34-liter tank

Dimensions

Length:	2.50 m
Width:	1.37 m
Height:	1.35 m
Wheelbase:	1.95 m
Ground clearance:	0.26 m
Curb weight with batteries:	260 kg