

t-001

Extended-Range Electric Fleet Vehicle
Zero Compromise



Payload

3000 lb payload
three skids
184 cubic feet

Lifetime cost

Typical fuel usage at
100+ mpg gives significant
operating cost savings

Range

Over 60 miles in
electric mode,
over 400 miles total range

Emissions

80% reduction in CO₂
emissions for a typical
fleet duty cycle

FILL UP or CHARGE UP



At your regular
fuel station



At a designated
charging station

and GO!

t-001

Travel over 400 miles
on one single 7 gallon tank

**emerald
automotive**



Designed from the ground up to meet the needs of fleet operators

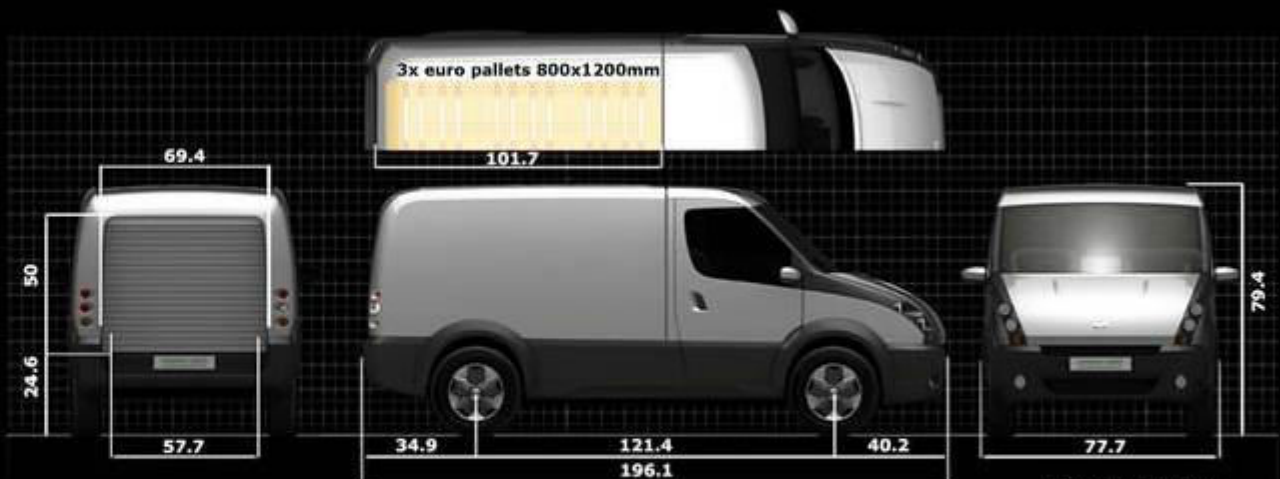
- The t-001 is an all-new, lightweight, extended-range electric vehicle (E-REV) offering a cost effective solution providing dramatically reduced fuel consumption and CO2 emissions
- Extended-range electric powertrain allows you to charge the batteries and use all-electric drive to provide clean, cost effective energy for upto 66 miles. When the battery is depleted, a small 4 cylinder engine drives a generator to charge the battery, providing over 400 miles of range on a single tank of fuel
- Features revolutionary technology which optimises the range-extender operation according to the planned route, driving conditions and topolgy

- Extensive research with fleet customers over three years has optimised the vehicle design
- Lightweight construction means significant improvements in efficiency and no compromise in payload capacity compared to conventional vehicles in this class
- Rugged design with all-round protection offering easy replacement/repair in case of damage
- Ergonomically designed around the needs of the professional operators
- The t-001 offers a significantly lower cost per mile than current diesel or gasoline vehicles

go to www.emeraldautomotive.com today to see how much you can save

t-001 SWB Technical Specifications

Gross Vehicle Mass	6724 lb
Maximum payload	3086 lb
Load Capacity	183 cubic ft
Maximum power (continuous)	75kW/100bhp
Maximum power (peak)	168kW/225bhp
Onboard generator power	50kW/67bhp
Nominal battery voltage	355V
Total battery capacity	25kWh
Charging (using off-board charger)	Max 10kW(3-4hrs full charge)
Max speed	81mph
Acceleration 0-100 kph/ 0-62mph	<12 seconds
Braking	Regenerative
Body Construction	Lightweight aluminum/Composite



Dimensions in inches

© 2012 Emerald Automotive LLC All Rights Reserved

Emerald Automotive LLC
420 Brookes Drive
Hazelwood MO 63042 USA

Contact: Gary Marble
Sales & Communications Director
gary.marble@emeraldautomotive.com

Mobile: +1 (636) 384-9575
Office: +1 (314) 731-2200
www.emeraldautomotive.com

