



SEA-Drive® 100
Class 3 - 5
SEA ... the Future

SEA-Drive® 100a (Class 3 - 4) is built on a cab/chassis platform with a GVWR range up to 13,000 lbs, and a 735 lb-ft (1,000 Nm) electric motor. The 100 kWh battery pack option, delivers class leading range of up to 170 miles* and a typical break-even period of less than 4 years without grants and subsidies.

SEA-Drive® 100b (Class 4 - 5) is built on a cab/chassis platform with a GVWR range from 14,000 lbs to 19,000 lbs, and a 1,106 lb-ft (1,500 Nm) electric motor. The 100 kWh battery pack option, delivers class leading range of up to 130 miles* and a typical break-even period of less than 4 years without grants and subsidies.

SEA-Drive[®] 100

SEA-Drive [®] 100
Powered by SEA-Drive [®] 100
Range: Up to 170 miles* (unladen)
Operating temperature range: 0°F to 140°F

100% Electric Power-System 100a
Type: AC Asynchronous Motor
Continuous power: 80 hp (59 kW)
Maximum power: 145 hp (108 kW)
Maximum torque: 735 lb-ft (1,000 Nm)
Efficiency: 95% peak efficiency

100% Electric Power-System 100b
Type: Permanent Magnet AC Motor
Continuous power: 110 hp (80 kW)
Maximum power: 170 hp (125 kW)
Maximum torque: 1,106 lb-ft (1,500 Nm)
Efficiency: 95% peak efficiency

System Warranty [#]
5 years for batteries
System Warranty: 3 years or 50,000 miles

Charging
Standard charging provided through Type 1, Level 2, Single Phase (208/240 VAC) up to 19.2 kW
Charger is SAE J1772 Compliant
Charge Time: Approx. 6 hours
<i>Optional</i> Fast charging provided through standard CCS Type 1, Level 3, DC fast charging up to 100kW

Batteries
100 kWh battery capacity
Life Cycle: Up to 10 Years
Cell Type: Lithium-Ion (LiNiMnCoO ₂) - Known as NMC
Energy Density: 127.7 Wh/Kg

HVAC - Air Conditioning and Heating
Electric integrated HVAC System - 6.5 kW, HVDC powered
Electric PTC heater 6kW, HVDC powered

Telematics SEA-Connect [®] <i>Optional</i>
Ability to provide vehicle and driver related data
Accessible via a secure telematics portal



Most Cost Effective Power-System in the World



Unique Mid Mounted Batteries for Safety & Dynamics



Adaptable to Most OEM Glider Platforms



Lower Maintenance & Operating Costs - No Fuel, Few Moving Parts



Zero Emissions - Reduce Your Carbon Footprint



Adaptable to New & Used Chassis - Repower Existing Vehicles



AC 22kW On-Board Charger - Access the Largest Charging Network in the World



Integration with Body Suppliers - 100% Electric Power to Operate Ancillaries



Exceptional Acceleration & Performance



Driver Comfort, Health & Safety - No Noise, No Fumes, No Heat

*Range figures are intended for comparison purposes only and are based on unladen, cab chassis or van test drive conditions. Actual range achieved will depend upon a number of factors including load and body design, road conditions and topography, regenerative braking configuration and utilisation of electrical accessories.

SEA Electric LLC. The information on this brochure was correct at the time of printing, all specifications are subject to change without notice. The information in this brochure is general in nature. To the extent permitted by law SEA Electric LLC is not liable by any person as result of reliance on the content of this brochure.

[#]Subject to conditions outlined in SEA Electric Warranty brochure. For more details visit the SEA Electric website.