







## SEA-Drive<sup>®</sup> 180 Class 7 - 8 SEA ... the Future

SEA-Drive<sup>®</sup> 180a (Class 7 - 8) is built on a cab/ chassis platform with a GVWR range from 30,000 lbs to 39,700 lbs, and a 2,581 lb-ft (3,500 Nm) electric motor. The 220 kWh battery pack option, delivers class leading range of up to 150 miles<sup>\*</sup> and a typical breakeven period of less than 4 years without grants and subsidies.

SEA-Drive<sup>®</sup> 180b (Class 8) is built on a cab/chassis platform with a GVWR range from 39,000 lbs to 57,500 lbs, and a 2,851 lb-ft (3,500 Nm) electric motor. The 220 kWh battery pack option, delivers class leading range of up to 125 miles\* and a typical breakeven period of less than 4 years without grants and subsidies.

SEA Electric LLC 436 Alaska Ave Torrance CA 90503 t/ +1 424-376-3660 24/7 833 SEA ELEC (732 3532) e/ enquiries@sea-electric.com @seaelectric
@sea.electric
@seaelectric.au

www.sea-electric.com



## SPECIFICATIONS SEA-Drive<sup>®</sup> 180

SEA-Drive <sup>®</sup> 180	Charging
Powered by SEA-Drive <sup>®</sup> 180	Standard charging provided through Type 1, Level 2, Single
Range: Up to 150 miles* (unladen)	Phase (208/240 VAC) up to 19.2 kW
Operating temperature range: 0°F to 140°F	Charger is SAE J1772 Compliant
100% Electric Dower System 190a	Charge Time: Approx. 12 hours
.00% Electric Power-System 180a	<i>Optional</i> Fast charging provided through standard CCS Typ 1, Level 3, DC fast charging up to 120kW
Type: AC Asynchronous Motor	
Continuous power: 200 hp (150 kW)	Batteries
Maximum power: 335 hp (250 kW)	220 kWh battery capacity
Maximum torque: 2,500 lb-ft (1,844 Nm)	Life Cycle: Up to 10 Years
Efficiency: 95% peak efficiency	Cell Type: Lithium-Ion (LiNiMnCoO <sub>2</sub> ) - Known as NMC
00% Electric Power-System 180b	Energy Density: 127.7 Wh/Kg
Type: Permanent Magnet AC Motor	
Continuous power: 260 hp (195 kW)	HVAC - Air Conditioning and Heating
Maximum power: 470 hp (350 kW)	
Vaximum torque: 3,500 lb-ft (2,581 Nm)	Electric integrated HVAC System - 6.5 kW, HVDC powered
Efficiency: 95% peak efficiency	Electric PTC heater 6kW, HVDC powered
system Warranty <sup>#</sup>	Telematics SEA-Connect <sup>®</sup> Optional
5 years for batteries	Ability to provide vehicle and driver related data
System Warranty: 3 years or 50,000 miles <sup>#</sup>	Accessible via a secure telematics portal
Most Cost Effective Power-System in the World	Adaptable to New & Used Chassis - Repower Existing Vehicles
Unique Mid Mounted Batteries for Safety & Dynamics	Single Phase 240V On Board Charger - the Biggest Charging Network In The World
Adaptable to Most OEM Glider Platforms	Integration with Body Suppliers - 100% Electric Power to Operate Ancillaries
Lower Maintenance & Operating Costs - No Fuel, Few Moving Parts	Powerful Handling with a Smooth Ride



Zero Emissions - Reduce Your Carbon Footprint

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.