









SEA-Drive® 180

SEA ... the Future

SEA-Drive® 180 is built on a cab/chassis platform with a GVM range from18t to 26t, and a 3,500 Nm electric motor. The 216 kWh battery pack option delivers class leading range of up to 230km* and a typical break-even period of less than 4 years.



SPECIFICATIONS

SEA-Drive® 180

SEA-Drive® 180

Powered by SEA-Drive 180

Range: Up to 230 km* (unladen)

Operating temperature range: -20°C to 50°C

100% Electric Power-System

Type: Permanent Magnet AC Motor

Continuous power: 195 kW Maximum power: 350 kW

Maximum torque: 3,500 Nm

Efficiency: 95% peak efficiency

Batteries

216kWh battery capacity

Life Cycle: Up to 10 Years

Cell Type: Lithium-Ion (LiNiMnCoO₂) - Known as NMC

Energy Density: 127.7 Wh/Kg

Charging

Standard charging using three-phase 32amp on board charger with 5 pin plug, up to 22kW

DC/DC converter is 3kW with 24V power supply

Charge Time: Approx. 9 hours to 80% charge

Optional Fast Charging System

HVAC - Air Conditioning and Heating

Electric integrated HVAC System - 6.5 kW, HVDC powered

Electric PTC heater 6kW, HVDC powered

Telematics SEA-Connect® Optional

Ability to provide vehicle and driver related data

Accessible via a secure telematics portal

System Warranty

5 years for batteries#

Remaining system warranty tied to OEM chassis#



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



Upgradable Plug and Play Architecture



Three-phase 32amp On Board Charger - the Biggest Charging Network In The World



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



Powerful Handling with a Smooth Ride



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 Pty Ltd ABN 67 603 241 443. 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 Pty Ltd 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. All SEA Electric warranties are subject to mandatory prescribed terms under Australian Consumer law including customer guarantees. For more details visit the SEA Electric website which explains SEA Electric warranties in more detail.