ELECTRIC VANS & TRUCKS

EV-100 & EV-150

Efficient
The Elinta Motors direct drive motor does not use any gearbox increasing efficiency and range.

Intelligent
Intelligent Electric Vehicle is always connected. Performance data and smart monitoring can be viewed via Android app or FMS Windows application.

Durable
Developed and manufactured in house, we use only the best quality, powerful components and battery systems. Designed for heavy-duty applications and built to last.

Find out more at www.elintamotors.com
**PERFORMANCE**

<table>
<thead>
<tr>
<th>Model</th>
<th>Mode</th>
<th>Power</th>
<th>Torque</th>
<th>Top speed</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>EV–100</td>
<td>EV</td>
<td>135 Hp</td>
<td>1150 Nm</td>
<td>90 km/h</td>
<td>250 km</td>
</tr>
<tr>
<td>EV–150</td>
<td>EV</td>
<td>200 Hp</td>
<td>1250 Nm</td>
<td>80 km/h</td>
<td>220 km</td>
</tr>
</tbody>
</table>

**POWERTRAIN**

Small yet powerful, Elianta Motors induction motors are only 310mm in diameter – providing up to 1250 Nm of torque. Li-ion technology battery systems are perfect for commercial applications while the integrated BMS and climate control ensures 2500+ charge cycles.

**INTERFACE**

The 7” Touchscreen is unified seamlessly into original front panel. Drivers can see energy efficiency, fuel consumption, control hybrid driving modes, climate system.

**CLIMATE**

Automatic climate control is integrated with a 4-kW electric heater and 4.5 kW efficient high voltage powered A/C unit. Optionally – if required, a Webasto diesel heater is available for countries with a colder climate.