PLUG-IN VANS & TRUCKS
PHEV–80 & PHEV–120

EFFICIENT
The Elinta Motors hybrid control unit coordinates the electric motor with the diesel engine. In combined mode fuel consumption is reduced up to 70 %.

INTELLIGENT
Using GPS, the Intelligent Plug-In Hybrid Electric Vehicle knows when you are entering a green zone and automatically switches to pure electric mode.

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.
### 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>PHEV–80</td>
<td>EV</td>
<td>110 Hp</td>
<td>950 Nm</td>
<td>80 km/h</td>
<td>50 km</td>
</tr>
<tr>
<td>PHEV–120</td>
<td>EV</td>
<td>160 Hp</td>
<td>1150 Nm</td>
<td>100 km/h</td>
<td>Unlimited</td>
</tr>
</tbody>
</table>

### POWERTRAIN

Small yet powerful, Elinta Motors induction motors are only 310mm in diameter – providing up to 1150 Nm of torque. LiFePo4 technology battery systems are perfect for commercial applications while the Integrated BMS and climate control ensures 3000+ 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.