

# ELECTRIC POWER WITHOUT COMPROMISE

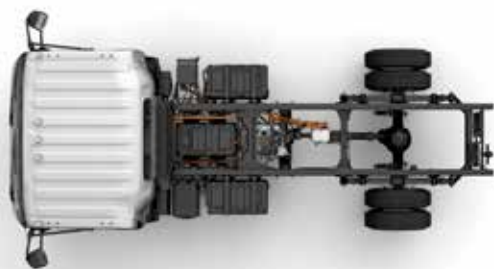
**Power you can count on.** Every NRR EV is powered by a number of 20 kilowatt-hour, lithium-ion battery packs.

**A range of ranges.** Why buy more battery capacity than you'll use—or settle for less than you need? Isuzu offers four battery configurations so you can choose the combination that's right for your needs.

**Real-world capability.** The battery packs provide power to a three-phase, 150-kilowatt electric drive motor that delivers 280 lb-ft of torque, the kind of performance you'd expect from a Class 5 truck.

**Electric Power Take-off (ePTO).** The NRR EV's ePTO technology—similar to what is available on an internal combustion engine (ICE) truck—"takes power off" the vehicle's power source to drive auxiliary equipment and systems. The NRR EV's power source is electric, that means no fossil fuels for your power take-off needs. This is especially important for companies wishing to promote sustainability and reduce their carbon footprint.

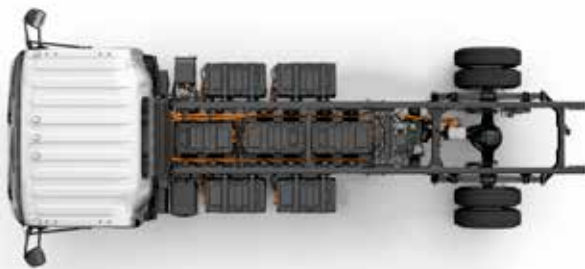
- An ePTO connector is included as standard equipment on all NRR EV trucks.
- Supplies high voltage (350 V) DC power for vocational equipment like refrigeration units and power inverters.
- System is designed to provide 7 kW of continuous power, with the ability to handle instantaneous peak loads of up to 26 kW.



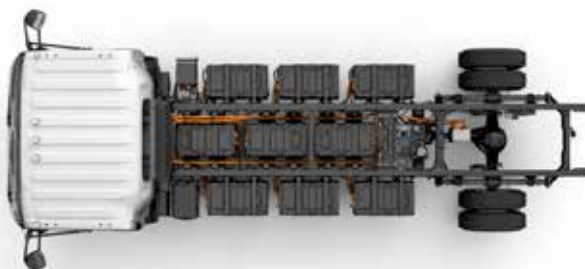
3 Battery Packs - 60 kWh



5 Battery Packs - 100 kWh



7 Battery Packs - 140 kWh



9 Battery Packs - 180 kWh

Battery Packs	Battery Capacity (kWh)	Wheelbase (in.)	Cab to Axle (in.)	BOC (in.)	Frame Height (in.)	Curb Weights (lbs.)	Payloads (lbs.)	GVWR (lbs.)	Range (mi.)*
3	60	132.5	110	77	33.5	6549	12951	19,500	66-129
		150	127.5			6602	12898		
		176	153.5			6699	12801		
5	100	132.5	110			7563	11937		109-209
		150	127.5			7616	11884		
		176	153.5			7716	11784		
7	140	176	153.5			8684	10816		153-290
9	180	176	153.5			9618	9882		196-378

\*Estimates based on a fully charged battery. For comparison purposes only. Battery capacity decreases with time and use. Actual range will vary based on a number of factors, including number of battery packs, vehicle options, driving conditions and habits, vehicle and battery's condition, and outside temperature.

