

# LINXS G100-R PURE ELECTRIC VAN

## LINX15 G100-R

### THE DAILY VAN THAT MEETS ALL YOUR DELIVERY NEEDS

Practicality, efficiency, and reliability are crucial to your driving experience.

The Linxys G100R cargo van embodies these qualities and more, allowing you to carry out your logistics operations with peace of mind.

The fully electric G100R cargo van supports your business with significant cost savings and shielding your operations from rising fuel costs and disruptions in fuel supply chains.

Fitted with multiple recharging options and the largest capacities available, the G100R cargo van offers the great flexibility for companies always on the go. With a WLTP cycle range of 252 km, a fast charge of 30 minutes to achieve 30-80% capacity, and a spacious loading space of 5.2m³, the G100R gives you the assurance to meet your business needs without worry.





Awarded prestigious "Golden Panda Award" for Annual Micro Van sales at the 2025 8th China New Energy Commercial Vehicle Industry Conference



Awarded prestigious "Golden Panda Award" for Annual Micro Van sales at the 2024 7th China New Energy Commercial Vehicle Industry Conference



### 2020 NEVC2020 5th China New Energy Logistics Vehicle Performance Challenge

Won "All-Around Gold Award", "Best Energy Saving Capability Gold Award", "Best Braking Performance Gold Award", "User Evaluation Award" and "Organizing Committee Recommendation Award"





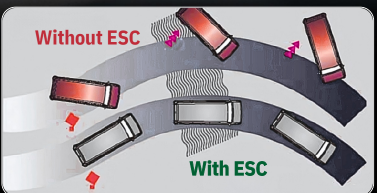














Electronic Stability Control (ESC) to help drivers maintain control of their vehicle during sudden maneuvers

Reinforced 6-leaf steel leaf spring: Superior load capacity, stable performance, comfortable ride

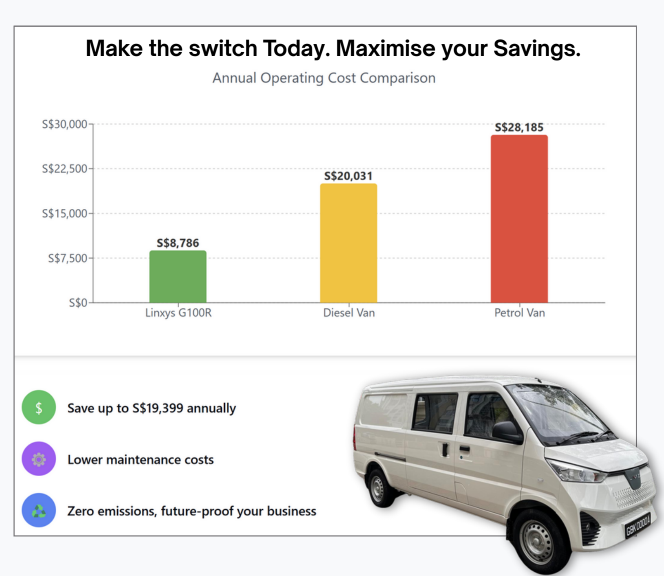


# SMARTER POWER. CLEANER TOMORROW. MAXIMIZE SAVINGS TODAY!

The electric Linxys G100R is conceived in line with the principles of a sustainable and ecofriendly future.

The silent electric motor gives you a serene and relaxed driving experience, while boosting your bottom line through reducing your cost of operations.

	Linxys G100R	Diesel Van	Petrol Van
Average Daily Mileage	252 km	252 km	252 km
Energy Consumption per 252 km	41.86 kWh	20.79 L	27 L
Fuel per Unit (AC Charging)	S\$0.55/kWh	S\$2.64/L	S\$2.86/L
Fuel per Unit (DC Charging)	S\$0.60/kWh	S\$2.64/L	S\$2.86/L
Fuel cost per 252 km (50% AC/ 50% DC)	S\$24.07	S\$54.88	S\$77.22
Annual Cost (365 days)	S\$8,785.55	S\$20,031.20	S\$28,185.30



Specifications		Linxys G100R	
	Overall dimension	4490×1610×1900	
Dimensions (mm)	Cargo compartment dimension	2668×1457×1340	
	Wheelbase	3050	
	Front/rear wheel track	1386/1408	
Capability (kg)	Curb weight	1390	
	Gross Vehicle Weight Rating	2510	
	Payload	1120	
Battery	Driving range (km)	City: 316 Combined: 252 (WLTP)	
	Battery energy (kWh)	41.86	
	Charging time	Fast Charge (DC): 30 min (SOC 30% - 80%) 41.8 kW	
		Slow Charge (AC): 6 - 7 hr (6.6 kW)	
	Battery type	Lithium Iron Phosphate (CATL)	
	Electric energy consumption (Wh/km)	173	
Driving Motor	Rated/peak power (kW)	30/60	
	Rated/peak torque (N·m)	90/220	
	Туре	Permanent Magnet Synchronous Motor	
Maneuverability	Rearhatch ground clearance (mm)	530	
	Front/rear overhang (mm)	580/895	
	Maximum gradability (%)	26.7°	
	Minimum turning radius (m)	5.95	
Chassis and braking system	Front suspension	Macpherson independent suspension	
	Rear suspension	Leaf spring non-independent suspension	
	Tyres (F/R)	175/70R14C	
	Brake type	Front disc and rear drum hydraulic braking system	
Safety	Driver airbag	1	
	Seating	2	
	Passenger airbag	1	
	Parking brake	Mechanical	
	Electronic Stability Control (ESC)	Standard	
Others	Approach/Departure angle	34 degrees / 25 degrees	
	CVES Band	А	
	Reversing Sensor	Standard	
	Tyre Pressure Monitoring System	Standard	
	Reverse camera	Standard	
	Charging standard	CCS2 (DC+AC)	
BOOK A TEST DRIVE WITH OUR "SOLE AUTHORISED" DE+A78:C84ALER TODAY!!			





# LINX15 G100R EV VAN

DRIVE SMART. SAVE MORE.

EXPERIENCE ELECTRIC.



Please note: changes may have been made to the product since the editorial deadline. The manufacturer reserves the right to make changes to the design, form, colour and the product specification during the delivery period, provided these changes, while taking into account the interests of the vendor, can be deemed reasonable with respect to the purchaser. Where the seller or the manufacturer uses symbols or numbers to describe an order or the subject of an order, no rights may be derived solely from these. The illustrations may show accessories and items of optional equipment which are not part of standard specification.