



SuperVAN

5YR
200,000 KM
Warranty¹

8YR
200,000 KM
Battery Warranty¹

5YR
Roadside
Assistance¹

farizonauto.au

Born Electric. Built For Business.

INTRODUCING THE ULTIMATE VAN

The Farizon SuperVAN brings unmatched versatility, range, and technology to Australia's commercial vehicle market. Purpose-built from the ground up as an electric commercial vehicle — featuring intelligent driving assistance, no B-pillar design, flexible layout and optimised chassis body structure resulting in comfortable urban driving.





YOUR ENGINE IS HOLDING YOU BACK.





Experience the future of delivery with our revolutionary electric powertrain. The Farizon SuperVAN features a high-capacity lithium-ion battery delivering exceptional range and rapid charging capabilities. This powerful yet silent system eliminates emissions while providing instant torque for responsive acceleration, even under full payload.

Advanced battery management ensures optimal performance in all conditions, with regenerative braking that extends range during city deliveries. Say goodbye to fuel costs and hello to sustainable, efficient transportation that keeps your business moving forward.



16" Steel Wheel + Decorative Cover



Hidden B-Pillar Design



Rear barn doors feature two-stage opening, flexibly swinging 180° or 270°

INTERIOR THAT WORKS AS HARD AS YOU DO



Step into the Farizon SuperVAN's thoughtfully designed interior where comfort meets functionality. The cabin offers premium features including heated and ventilated seats that keep you comfortable in any climate. Stay in control with the heated steering wheel during colder months, while the intuitive floating central control screen puts vehicle functions at your fingertips.



12.3" LCD Infotainment Screen



Air conditioning with physical controls



Heated Multifunction Steering Wheel



Payload Weight Monitoring System



Heated and ventilated faux leather seats

MOBILE POWER STATION



Equipped with a 83kWh CATL lithium iron phosphate (LFP) battery, the Farizon SuperVAN delivers exceptional range and reliability. CATL's battery technology ensures superior performance, longer cycle life, and enhanced safety for your business operations. Experience impressive driving range of up to 376km² on a single charge, perfect for daily delivery routes and service calls across metropolitan and regional areas.

Fast charging capabilities get you back on the road quickly with DC charging up to 140kW, taking you from 20% to 80% battery in just 36 minutes³. For overnight charging, the 11kW AC charger provides a full charge in approximately 9 hours, ensuring you start each day with maximum range.



Transform your SuperVAN into a versatile power source with our innovative V2L (Vehicle-to-Load) technology. The integrated 240V output delivers 3.3kW of continuous power—enough to run power tools, catering equipment, or emergency backup systems wherever your work takes you.

With V2L functionality, the Farizon SuperVAN delivers exceptional value beyond traditional vehicles, providing power solutions that enhance your business capabilities in the field.

SuperVAN Specifications

		SWB Low Roof	LWB Low Roof	LWB High Roof
Dimensions	Length/Width/Height (mm)	4990 x 1980 x 1980	5490 x 1980 x 1980	5490 x 1980 x 2500
	Wheelbase (mm)	3100	3600	3600
	Cargo Volume (m3)	6.95	8.25	11.22
	Ground Clearance (mm)	150		
	Cargo Load Platform Height (mm)	550		
	Cargo Length/Width/Height (mm)	2690 x 1795 x 1440	3190 x 1795 x 1440	3190 x 1795 x 1960
	Gross Vehicle Weight (GVW) (kg)	3500	3500	3500
	Kerb Weight (kg)	2200	2265	2330
	Payload (kg)	1300	1235	1170
	Unbraked Towing Capacity (kg)	750		
Braked Towing Capacity (kg)	2000			
Body and chassis	Approach/departure angle	18°/17°		
	Number of doors	4		
	Manual single sliding door	Left		
	No B-pillar side sliding door	•		
	Maximum Speed (km/h)	135		
	Rear door	180°/ 270°		
Brakes and Suspension	Front/Rear Brakes	Disc - EHB Brake-By-Wire System		
	Energy recovery system	normal/strong		
	Brake lining wear alarm	•		
	Front Suspension	Double Wishbone Independent Suspension		
	Rear Suspension	Leaf Spring		
Steering	Steering	R-EPS Electric Power Steering System		
	Turning diameter – kerb to kerb (m)	12.2	14.0	
Motor	Type	Permanent Magnet Synchronous		
	Drive	FWD		
	Rated / Maximum Power (kW)	66/170		
	Rated / Maximum Torque (Nm)	135/336		
	Maximum Speed (km/h)	135		
	Modes	Eco, Comfort, Sport		
Battery and charging	Capacity	83kWh		
	Battery Type	CATL LFP Lithium Iron Phosphate		
	Thermal Management Method	Liquid Cooling		
	Maximum Range (km) (WLTP) ²	376	355	319
	Charging type	CCS2		
	Max Charging Capacity (AC)	11kW		
	Max Charging Capacity (DC)	140kW		
	Charging Time (20-80% DC) ³	36 min		
	Charging Time (15-100% AC) ³	7 h		
Lights	Front headlights	Automatic LED headlight		
	LED daytime running lights	•		
	Front fog lamp	•		
	Rear fog lamp	•		
	High brake lights	LED		
Windows + mirrors	Front windshield	Electric heated front windshield		
	Front windows	One click lifting		
	Exterior mirror	Manual folding/electric adjusting/electric heating		
	Front wiper	Rain sensing wiper		

		SWB Low Roof	LWB Low Roof	LWB High Roof
Interior	Faux Leather Seats		•	
	Heated + Ventilated Seats		•	
	4-Way Manual Adjusted Seats		•	
	Rear compartment partition		•	
	Air conditioning		•	
	Rear cabin ceiling light		2x	
	Heated multifunction steering wheel		•	
Technology	Smart key		2x	
	Keyless Start System		•	
	12.3-inch LCD Smart Screen with Multi-media Playback, Bluetooth, and Vehicle Control		•	
	7-inch TFT LCD Dashboard		•	
	Apple CarPlay		•	
	USB		2x	
	12V power outlet		•	
	2x Speakers		•	
	Cargo weight monitoring system		•	
Safety	Parking sensor		4x Front/ 4x Rear	
	Airbags		•	
	Overspeed alarm		•	
	Full Range Adaptive Cruise Control (ACC)		•	
	Forward Collision Warning (FCW)		•	
	Lane Departure Warning System (LDWS)		•	
	Speed Limit Reminder (SLR)		•	
	Lane Change Assist (LCA)		•	
	Intelligent High Beam Control (IHBC)		•	
	Intelligent Speed Assist (ISA)		•	
	Hill Hold Control (HHC)		•	
	Anti-lock Braking System (ABS)		•	
	Tire Pressure Monitoring System (TPMS)		•	
	Traction Control System (TCS)		•	
	Seat Belt Reminder		•	
	Autonomous Emergency Braking (AEB)		•	
	Lane Keeping Assist (LKA)		•	
	Rear Collision Warning (RCW)		•	
	Traffic Sign Interpretation (TSI)		•	
	Forward Collision Warning (FCW)		•	
	Advanced Driver Distraction Warning (ADDW)		•	
	Electronic Brakeforce Distribution (EBD)		•	
	Electronic Stability Program (ESP)		•	
	Speed Sensing Auto Door Lock			
	Hill Descent Control (HDC)			
	360° All-Around View		•	



Jade White



Porcelain Grey



Bamboo Green



Satin Blue



FARIZON

For more information visit farizonauto.au

Jameel Mobility Wholesale & Distribution Company Pty Ltd reserve the right to alter vehicle specifications and equipment levels without notice. Some equipment featured on vehicles in this brochure may not be available or may be optional. To the extent permitted by law, Jameel Mobility shall not be liable to any person as a result of reliance on the content of the brochure. Always check with your local Farizon Dealer for the latest product specifications. Information in this brochure is current as at 03/04/2025.

¹ Farizon Auto offers a warranty of 5 years or 200,000 kilometers (whichever occurs first) on all new Farizon vehicles. The high-voltage battery is covered by an 8-year or 200,000 kilometer warranty (whichever occurs first). Complementary roadside assistance is included for 5 years from the date of first registration. For full T&Cs see farizonauto.au.

² Values are derived from WLTP testing, which uses standardised laboratory conditions to measure energy consumption, range and emissions for vehicles. While WLTP is designed to better reflect real-world driving conditions, actual performance will vary based on multiple factors including driving habits, journey characteristics, vehicle specifications, battery health, use of features (including climate control), weather conditions and ambient temperature.

³ Stated charging times assume ideal conditions with a 140kW DC fast charger. Real-world charging duration will differ based on various factors including battery health, outside temperature, and the charger's available power output.

