

CEVR			
BYD/Song Plus EV (100% Electric)/ 2025			
Version	Luxury 520KM	Premium 520KM	Flagship 605KM
Size	L*W*H:4785*1890*1660; Wheelbase: 2765; Tire: 235/50 R19; Trunk Capacity: 574-1440 mm		
Chassis&Suspension	Front: MacPherson Strut Independent, Rear: Multi-Link Independent		
Electric Motor	150kW/204Horsepower/310N.m		
Range	520Km		
Speed	175Km/h		
Battery Type	Lithium Iron Phosphate		
Battery Capacity	71.8kWh		87.04kWh
Charger time	AC:6-8h / DC: 0.5h		
E Sonsumption kWh/100km	13.7kWh/100km (Petrol1.59L)		
Features	Power Output3.3kW#6 airbags#Front and rear parking sensors#Power-folding side mirrors with auto-folding on lock#Panoramic sunroof#360-degree camera system#Driving Recorder#Front duoble-layer laminated glass#Rear privacy and heat-insulating glass#Power tailgate#9 Speakers		
Display Screen	12.3'LCD instrument Cluster		
	12.8'LCD Central Control		15.6'LCD Central Control
Features Differences	<ul style="list-style-type: none"> ·90KW Fast Charging ·Driver's Seat 6-way Power ·Adujustable,Front passenger seat 4-way manually adujustable 	<ul style="list-style-type: none"> ·Driver's Seat 8-way Power Adujustable ·Front passenger seat 4-way Power adujustable ·Front seats heated and ventilated ·50W wireless phone charing ·31-color ambient lighting ·Heated steering wheel with vibration 	<ul style="list-style-type: none"> ·87.04kWh Lithium Iron Phosphate battery ·140kW DC fast charing ·Auto-dimming rearview mirror ·Dynamic welcome lights ·Metallic welcome door sill ·P2.5 Green Clean System
Advanced Driver Assistance (ADAS)	<ul style="list-style-type: none"> ·Cruise Control 	<ul style="list-style-type: none"> ·LCC Lane Centering Contorl ·ABE Automatic Emergency Braking ·BSD Blind Spot Detection ·Rear collision Emergency Braking ·Door Opening Warning 	
Price	45,000,000	add 2,000,000	add 4,000,000
Notice Each trim level builds upon the previous one,with added,upgraded,or modified features.All configurations include the features of the preceding models.			

Selling Points:

- 1, Fuel with electricity only. Ultra-low consumption: just 35RWF per KM
- 2: Very low maintenance costs
- 3:Zero emissions, environmentally friendly