



The Wings EV Robin isn't just a car — it's your ultimate urban companion, designed to make life simpler, smarter, and greener. Whether you're navigating busy city streets or running daily errands, the Robin delivers unmatched convenience and style.

At an unbeatable starting price of ₹1,99,000, the Robin offers a smarter and more sustainable way to tackle everyday challenges.

Sudarshana Karkala

Email: hello@wingsev.com

tight parking spaces.

• Perfect for Parents: Safely drop your kids to school in a compact yet secure vehicle that fits snugly into

- Effortless Driving for Everyone: Its automatic transmission and simple controls make it ideal for parents and first-time drivers who want stress-free urban mobility.
- Errands Made Easy: Zip through traffic to pick up groceries, visit the bank, or run other quick errands without the hassle of parking or fuel stops.
- Eco-Friendly Office Commutes : Skip the crowded public transport and enjoy a quiet, comfortable ride to work, knowing you're reducing your carbon footprint.
- · Rainy-Day Savior: Unlike two-wheelers, the Robin's enclosed cabin protects you from unpredictable weather, keeping you and your belongings safe and dry.

Wings EV Private Limited

Phone	: +91	93537	34537
Emaíl:	hello	@wing	sev.com

Key Vehicle Specifications		
Vehícle category	L7	
Registration and Driver License	Required	
Wheels	4	
Seating capacity	2.5	
Doors	4	
Dimensions (mm)	2217 x 917 x 1560	
Kerb weight (kg)	480	
Ground clearance (mm)	160	
Weight distribution (FAW/RAW)	47/53	
Tires	120/80-R12	
Variants	Three: e, s, and x.	

Safety	
Rollcage material	Hígh strength steel
Frontal crash test	Passed
Seat belts	Both driver & passenger
Thermal monitoring	16 temp. sensors around the vehicle
Audio alerts	Alert driver to safety violations

Powertrain	
Rated power (KW)	6
Max torque (Nm)	362
Motor type	BLDC hub motors
Regenerative braking	Yes
Transmission type	Single speed automatic

Performance		
Top speed (kmph)	60	
Grade ability	10 degrees	
0-40 kmph	5 secs	
Range (km per charge)	90	

Battery and Charging		
Capacity (KWh)	5.6	
Cell type	LFP	
Charging time	4.5 hours	
Charging point	15A power socket	