

eco-friendly : whisper quiet : zero emission



City mobility at its best!

Introducing **REVAi**
AC Drivetrain

REVA
The electriCity Car

Born of an Indo-US venture, REVA is designed specifically for the global city commuter.

It has been extensively tested over more than a million kilometres and has received the EEC approval as a Quadricycle.

Today, satisfied customers in twelve countries across the globe proudly proclaim -

"We don't pollute,
when we commute"



*i*mproved
Speed * Range * Performance

Standard

- 2 door hatchback
- Fully automatic - no clutch, no gear
- Range of 80 km per charge
- Costs only US 1 cent per km
- Quick acceleration 0-40km/hr in 7 sec
- Dent-proof ABS body panels
- Steel space frame with side impact beams
- Energy absorbing bumpers
- Child seat belts
- Easy to charge - at home or office
- Fits snugly into parking spaces
- Large doors for easy entry / exit
- High seats for superior visibility
- Rear foldable seats - more luggage room

Unique Features

- Electronically Controlled Battery Heating
- Palm enabled diagnostics
- Hill restraint and creep facility
- Energy Management System
- Body kit and Animal prints

Options

- CD MP3 player
- Climate Control Seats (CCS™)
- Leather seats, leather wrapped steering
- Central locking system with Immobiliser
- A/C & Heater with remote pre-heat/pre-cool

REVA
The electriCity Car

Standard colours available:

Also customize your REVA to your corporate colours or choose from over 2,000 shades!



Blue Envy



Silver Arrow



Vine Black

Colours shown may vary from actual body colours due to printing on paper.

REVA ELECTRIC CAR COMPANY

122 E, Bommasandra Industrial Area, Bangalore 560 099, India.

Tel: +91-80-27831999, 27831996. Fax: +91-80-27834436

E-mail: exports@reva-ev.com



Technical Specifications

Type	: Two-door hatchback
Payload	: 4 persons (227 kg)
Top Speed	: 70 km/h plus
Charge Time	: 80% charge in 2.5 hours; 100% in 8 hours

Integrated Power System

Motor	: High torque (52 Nm), AC Induction motor, 3 Phase 13kW peak
Controller	: 350 Amp microprocessor-based with regenerative braking
Charger frequency	: 220 V, 2.2 kW, high switch mode type (optional 100-120V)
EMS	: Microprocessor-based battery management system
Power Pack	: 48 V, 200 Amp-hr, EV lead acid batteries

Dimensions

Length	: 2638 mm
Width	: 1324 mm
Height	: 1510 mm
Ground Clearance	: 150 mm
Wheel Base	: 1710 mm
Turning Radius	: 3505 mm
Curb Weight	: 665 kg



Specifications are subject to change with or without notice.