

TECHNICAL SPECIFICATIONS	D2	D4	D6
Motor	72V 3-Phase AC Induction Motor		
Emission	Zero Tailpipe Emissions, Green Vehicle		
Max. Gross Power	30.5 kW (41 hp) @ 3500 rpm		
Max. Gross Torque	91 Nm @ 3000 rpm		
Transmission	Direct Drive Single Speed Transmission		
Tyres	185/70 R14 Tubeless (Low Rolling Resistance Tyres)		
Front Suspension	Macpherson Type With Wishbone Link		
Rear Suspension	H-Section Torsion Beam With Programmed Deflection Coil Spring		
Front Brakes	Disk		
Rear Brakes	Drum		
Battery Capacity	200 Ah		
Turning Circle Radius	5.25 m		
Gross Vehicle Weight	1700 kg		
Wheelbase (mm)	2630		
Overall Length (mm)	4247		
Overall Width (mm)	1740		
Overall Height (mm)	1540		
Seating Capacity	5 Seater		
Boot Space	510 Litres		
Max Speed @Gross Vehicle Weight	86 km/hr		
Normal Charging Time	8 hours 45 mins*, 0-100%		
Fast Charging Time	1 hour 45 mins*, 0-80%		
Full Charge Range	110 km**		
STYLE			
Body Coloured Bumpers	✓	✓	✓
Body Coloured Door Handles	✓	✓	✓
Body Coloured ORVMs	✓	✓	✓
Front Grille (Body Colored Bottom Bezel)	✓	✗	✗
Front Grille (Chrome Bottom Bezel)	✗	✓	✓
Wheels	Steel Rims	Alloy	Alloy
Side Body Cladding (Center)	MIC Black	Body Colored	Body Colored
Side Body Cladding (Bottom)	MIC Black	Body Colored	Body Colored
Body Side Decals	✓	✓	✓
Side Turn Indicator	Clear lens Amber bulb		
Premium Dual Tone Black & CC Grey Interior Theme	✓	✓	✓
Upholstery	Woven Jacquard	Circular Knit	Circular Knit
Center Bezel	Cubic Printed	Cubic Printed	Cubic Printed
Gear Shifter Bezel	Cubic Printed	Cubic Printed	Cubic Printed
Silver Accents On AC Vents & Knobs	✓	✓	✓

For more information, call us at 1800-266-7070.

Mahindra & Mahindra Ltd., Marketing Office, Mahindra Towers, 3rd Floor, Akurli Road, Kandivali (E) Mumbai 400 101.

All features and colours mentioned are not available on all models • Accessories shown are not part of standard equipment • Performance figures may differ in conditions other than test conditions • Vehicle body colour may differ from the printed photographs • In view of our policy of continuously improving our products, we reserve the right to alter specifications or designs without prior notice and without liability • We reserve the right to add or delete any feature or element in any of our models without any prior notice and without any liability • Please check model details with your nearest dealer.

TECHNOLOGY	D2	D4	D6
Fast Charging	✗	✗	✓
Regenerative Braking	✓	✓	✓
Remote Diagnostics	✓	✓	✓
REVIVE®	✓	✓	✓
2-DIN Audio System With Audio, USB, Aux	✗	✓	✓
ECO/BOOST Drive Modes	✓	✓	✓
COMFORT & CONVENIENCE			
Electro-Hydraulic Power Steering	✓	✓	✓
Air Conditioning With Heater	✓	✓	✓
Power Windows	✓	✓	✓
Internally Adjustable ORVM	Manual	Electric	Electric
Remote Lock & Keyless Entry	✗	✓	✓
Mobile Charging Point (Front Row)	✓	✓	✓
Rear Demister	✓	✓	✓
Reclining Seat Back (Front Row)	✓	✓	✓
Door Trim Fabric Insert	✓	✓	✓
Floor Console	✓	✓	✓
Sunvisor	✓	✓	✓
Cup Holder In Center Console	✓	✓	✓
Magazine Pockets	✓	✓	✓
Seat Back Map Pocket	✓	✓	✓
Roof Lamp (Front Row)	✓	✓	✓
SAFETY			
Collapsible Steering Column	✓	✓	✓
Side Intrusion Beams	✓	✓	✓
Digital Immobiliser	✓	✓	✓
High Mount Stop lamp	✓	✓	✓
Seat Belt With Height Adjuster	✓	✓	✓
Auto Door Lock While Driving	✓	✓	✓
Child Lock On Rear Door	✓	✓	✓
Prismatic Rear View Mirror	✓	✓	✓

3 YEARS/36,000 KMS
BATTERY WARRANTY

2 YEARS/40,000 KMS
VEHICLE WARRANTY

DIAMOND WHITE

*at 25 +/- 2 degrees ambient and battery temperature.

**Under test conditions.


www.mahindraverito.com/everito

e VERITO

THE ELECTRIC SEDAN FROM MAHINDRA




Now enjoy the luxury of being electric and connected. Powered by the latest EV drivetrain from Mahindra Electric, this sedan offers an exceptionally smooth and noiseless driving experience with first-in-class features like regenerative braking and telematics. The eVerito can be charged at home and can also be quick charged in 1 hour 45 mins*.



GREEN TECHNOLOGY

ZERO EMISSIONS

Because the eVerito is a Battery Electric Vehicle, it has zero tail pipe emissions. In fact it doesn't even have a tailpipe. Making it completely emission-free.

REGENERATIVE BRAKING

This revolutionary technology (**First in India**) charges the eVerito's battery every time its brakes are applied, helping the car literally recover the energy it dispenses.



CONVENIENT

DIRECT DRIVE TRANSMISSION

Similar to the ease of an automatic transmission, the direct drive transmission with a single speed gearbox and sophisticated speed management of the motor allows you to cruise through traffic effortlessly without shifting gears.

HOME CHARGING

Charging the eVerito is as simple as charging your mobile phone. Just plug it into a 15 amp plug point and get a 0-100% charge in just 8 hours 45 mins*

FAST CHARGING

The eVerito is fast-charging ready. Use this feature for extended journeys and get 0-80% charge in 1 hour 45 mins* at a Mahindra Electric Fast Charging Station.

HILL-HOLD CONTROL

A unique safety feature which prevents the car from rolling backwards on an incline.



COST EFFECTIVE

LOW RUNNING COST

Say goodbye to ever fluctuating fuel cost. **The running cost of the eVerito is just Rs 1.15/km****

**Considering cost of electricity Rs 7/unit. The car needs 18 units for full charge, and has a range of 110km.

LITHIUM ION BATTERIES

The eVerito comes with a 72V battery pack of long-life, maintenance-free lithium-ion batteries.

FORWARD/BOOST MODE

The eVerito also has a Boost mode for extra power.

CONNECTED

TELEMATICS

The Telematics feature keeps track of 190 vital vehicular parameters and allows for remote monitoring and diagnostics.

It periodically sends statistics about charging patterns, kilometres travelled, CO₂ saved, earned ECO points and more.

INTELLIGENT ENERGY MANAGEMENT SYSTEM

The eVerito's Intelligent Energy Management System, provides real time updates such as charging status, distance-to-empty and more. It even ensures optimum range, monitors battery voltage etc. Keeping you well informed at all times.

REVIVE®

This **first in world** emergency feature gives you 8 kilometres of extra charge if your car is low on energy. It can easily be activated from the instrument cluster, enabling you to drive to the nearest charging point with ease.

*0-80%

*at 25 +/- 2 degrees ambient and battery temperature.

