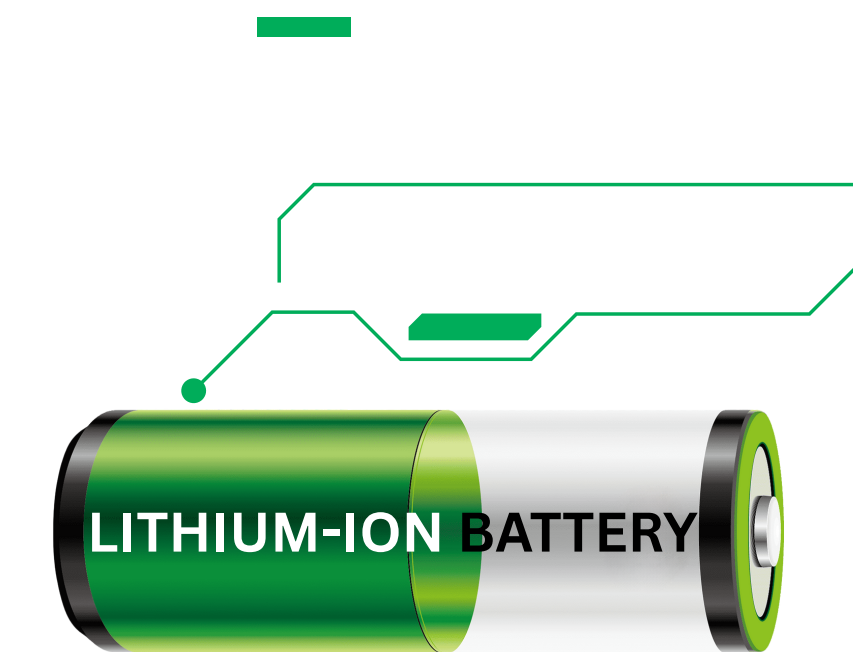




Zuja
ELECTRIC SCOOTERS



7356360777, 7736528688

Zujaelectricsscooters@gmail.com



Premium Electric Mobility Solutions

Established in 2025, Suja Electric Scooters represents a new standard in electric mobility. Our scooters are thoughtfully engineered and modified for superior performance, durability, and everyday reliability, perfectly suited for Indian road conditions.

Easy EMI Available at very low interest rates, making electric scooters affordable for everyone.



7356360777, 7736528688

Zujaelectricsscooters@gmail.com



About Us

Suja Electric Scooters is committed to delivering high-quality electric scooters that combine modern design, advanced technology, and long-term value. Each model is carefully tested to ensure safety, strength, and a smooth riding experience.

Our Mission

To promote sustainable transportation by offering affordable, reliable, and performance-driven electric scooters that reduce environmental impact and improve everyday commuting.

Our Vision

To become a trusted and premium electric scooter brand by setting benchmarks in quality, innovation, and customer satisfaction.



Key Features

- High-efficiency electric motors
- Long-lasting lithium battery technology
- Reinforced suspension and braking systems
- Digital dashboard and smart features
- Silent, zero-emission operation

Our Services

- Electric scooter sales
- Easy EMI and finance assistance
- After-sales service and maintenance
- Genuine spare parts support
- Test rides and customer guidance

ruja EVOLVE

Colour : Customizable
Frame Type : Steel
Charging Duration : 4 to 5 hours
Battery : 60V x 32AH
Mileage : 90+
Tyre:Front / Rear 90/100-10 53J
Tyre Type : Tubeless
Brake : Front Disc- Rear Drum
Motor Power : 48V / 60V / 72V 1000W
Motor Type : Brushless DC



Battery Type : Lithium-ion Battery
Max Speed : 20-25 KM/H
Riding Mode : Eco-Power-Sport
Dimension (MM): 1850x710x1120
Wheel Base : 1630mm
Net Weight : 80KG
Meter Type : Digital
Head Light : LED Projector Light
Function: USB Charging Port, parking Mode, Reverse Gear



Zuja **EVOLVE PLUS**

Zuja
ELECTRIC SCOOTERS



Colour : Customizable
Frame Type : Steel
Charging Duration : 4 to 5 hours
Battery : 60V x 32AH
Mileage : 85-90+
Tyre:Front / Rear 90/100-10 53J
Tyre Type : Tubeless
Brake : Front Disc- Rear Drum
Motor Power : 48V / 60V / 72V 1000W
Motor Type : Brushless DC

Battery Type : Lithium-ion Battery
Max Speed : 20-25 KM/H
Riding Mode : Eco-Power-Sport
Dimension (MM): 1850x710x1120
Wheel Base : 1630mm
Net Weight : 80KG
Meter Type : Digital
Head Light : LED Projector Light
Function: USB Charging Port, parking Mode, Reverse Gear



powered by
Lithium-ion



Zuja

EVOQUE

Colour : Customizable
Frame Type : Steel
Charging Duration : 4 to 5 hours
Battery : 60V x 50AH
Mileage : 125+
Tyre:Front / Rear 90/100-10 53J
Tyre Type : Tubeless
Brake : Front Disc- Rear Drum
Motor Power : 48V / 60V / 72V 1000W
Motor Type : Brushless DC



Battery Type : Lithium-ion Battery
Max Speed : 20-25 KM/H
Riding Mode : Eco-Power-Sport
Dimension (MM): 1850x710x1120
Wheel Base : 1630mm
Net Weight : 80KG
Meter Type : Digital
Head Light : LED Projector Light
Function: USB Charging Port, parking Mode, Reverse Gear



powered by
Lithium-ion



Lithium-ion

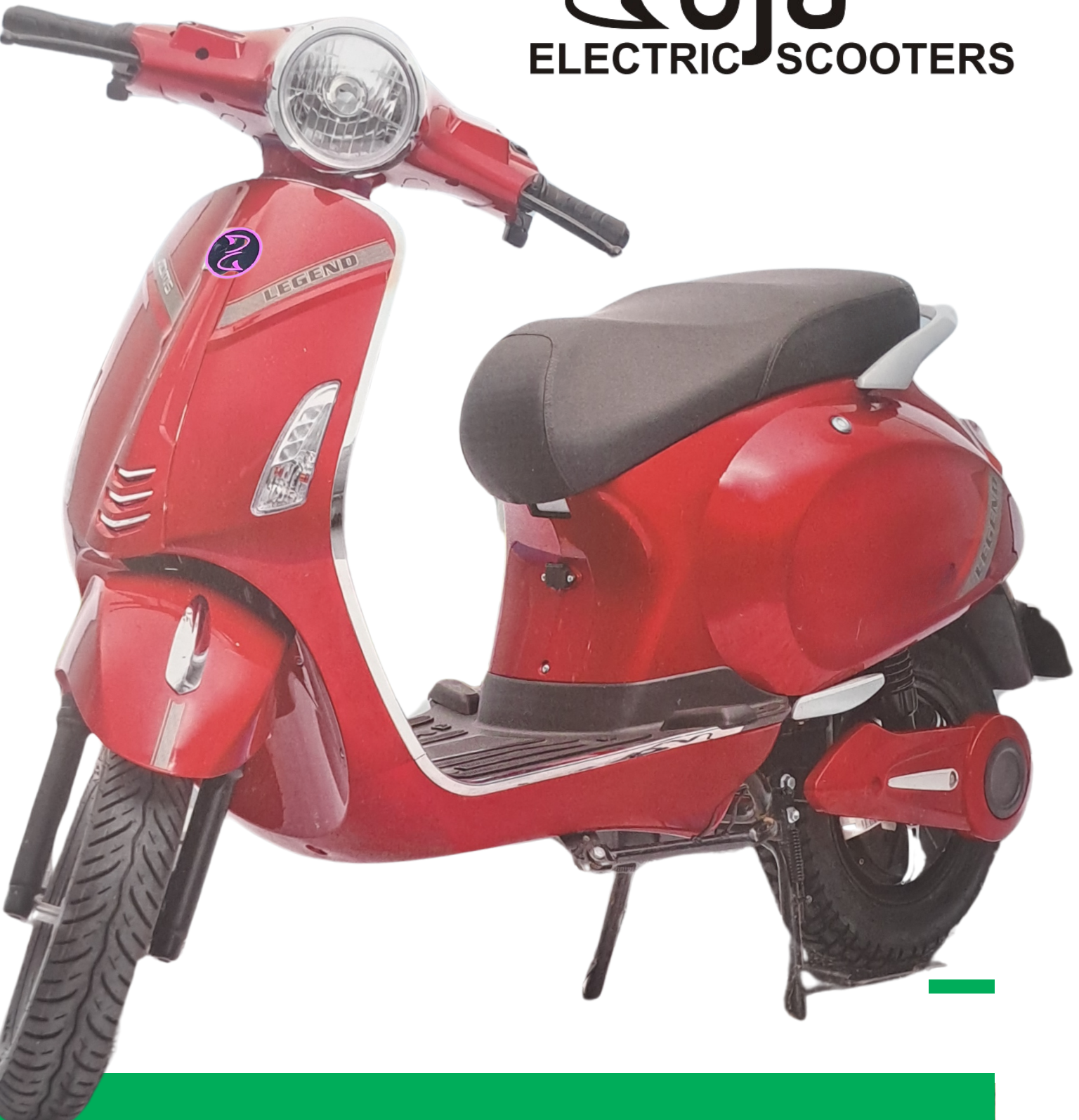
Zuja

moonLIGHT

Colour : Customizable
Frame Type : Steel
Charging Duration : 4 to 5 hours
Battery : 60V x 50AH
Mileage : 125+
Tyre:Front / Rear 90/100-10 53J
Tyre Type : Tubeless
Brake : Front Disc- Rear Drum
Motor Power : 48V / 60V / 72V 1000W
Motor Type : Brushless DC



Battery Type : Lithium-ion Battery
Max Speed : 20-25 KM/H
Riding Mode : Eco-Power-Sport
Dimension (MM): 1850x710x1120
Wheel Base : 1630mm
Net Weight : 80KG
Meter Type : Digital
Head Light : LED Projector Light
Function: USB Charging Port, parking Mode, Reverse Gear



powered by
Lithium-ion



zuja

EVA POSH

Colour : Customizable
Frame Type : Steel
Charging Duration : 4 to 5 hours
Battery : 60V x 50AH
Mileage : 125+
Tyre:Front / Rear 90/100-10 53J
Tyre Type : Tubeless
Brake : Front Disc- Rear Drum
Motor Power : 48V / 60V / 72V 1000W
Motor Type : Brushless DC



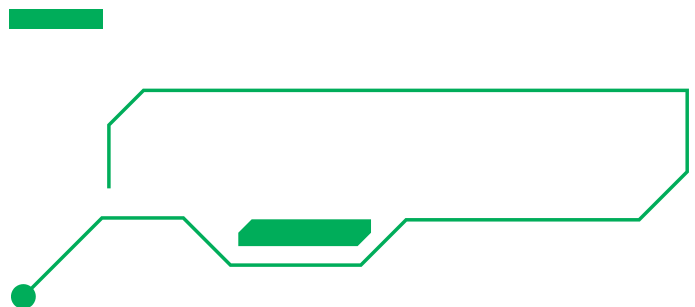
Battery Type : Lithium-ion Battery
Max Speed : 20-25 KM/H
Riding Mode : Eco-Power-Sport
Dimension (MM): 1850x710x1120
Wheel Base : 1630mm
Net Weight : 80KG
Meter Type : Digital
Head Light : LED Projector Light
Function: USB Charging Port, parking Mode, Reverse Gear



powered by
Lithium-ion



Zuja SAUERNO



Colour : Customizable
Frame Type : Steel
Charging Duration : 4 to 5 hours
Battery : 60V x 50AH
Mileage : 125+
Tyre:Front / Rear 90/100-10 53J
Tyre Type : Tubeless
Brake : Front Disc- Rear Drum
Motor Power : 48V / 60V / 72V 1000W
Motor Type : Brushless DC

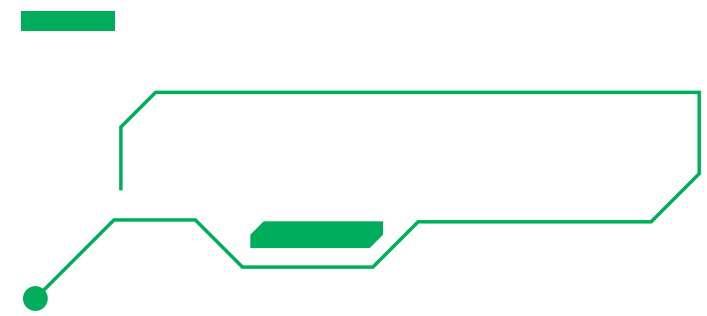
Battery Type : Lithium-ion Battery
Max Speed : 20-25 KM/H
Riding Mode : Eco-Power-Sport
Dimension (MM): 1850x710x1120
Wheel Base : 1630mm
Net Weight : 80KG
Meter Type : Digital
Head Light : LED Projector Light
Function: USB Charging Port,
parking Mode, Reverse Gear

Zuja
ELECTRIC SCOOTERS



zuja **EVO LOADER**

zuja
ELECTRIC SCOOTERS



Colour : Customizable
Frame Type : Steel
Charging Duration : 4 to 5 hours
Battery : 72V x 55AH
Mileage : 140+
Tyre:Front / Rear 90/100-10 53J
Tyre Type : Tubeless
Brake : Front Disc- Rear Drum
Motor Power : 48V / 60V / 72V 1000W
Motor Type : Brushless DC

Battery Type : Lithium-ion Battery
Max Speed : 20-25 KM/H
Riding Mode : Eco-Power-Sport
Dimension (MM): 1850x710x1120
Wheel Base : 1630mm
Net Weight : 80KG
Meter Type : Digital
Head Light : LED Projector Light
Function: USB Charging Port, parking Mode, Reverse Gear





Driving a Smarter, Cleaner Electric Future

7356360777, 7736528688

Zujaelectricsscooters@gmail.com