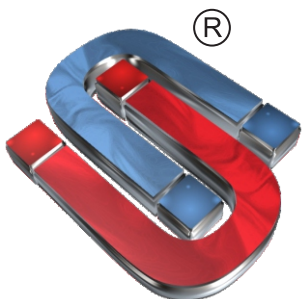


**Affordable
transportation for all
Come!
Join the
GREEN REVOLUTION**



CLASSIC BIKE | RACE BIKE | HIGH SPEED SCOOTER



Looking for eco-friendly bikes?...

Maruthisan gives you a wide range of high-speed electric bikes.

For Booking Call Now

For new dealer and distributor

Apply now +91 90600 60550

maruthisan EV

About Us

Maruthisan manufactures type-approved electric road vehicles used for domestic. Based in the Bangalore, Karnataka, India with experience and thousands of vehicles on the market, Maruthisan is a key player in the electric vehicle industry at international level and its products are aimed at the top end of the market in terms of quality and performance.

Creating the impact on human lives and nature, Maruthisan electric scooters are currently sold across the country. The company takes delight in its customers, which include big names in the industry, important organisations and exclusive locations.

The Maruthisan production plant extends over 11,000 m² and has been designed to produce up to 2,000 vehicles per month. The Maruthisan integrated management system is ISO 9001 (Quality), ISO 14001 (Environment) and OHSAS 18001 (Safety) to be certified.

The quest to create leading-edge vehicles continues to this day. Our attention to detail, constant desire to be better, and future-led approach has allowed us release trail blazing vehicles that make a lasting impact.

With our eye on what lies ahead, we are relentlessly focused on perfecting new, cutting-edge technology for class-leading performance and crafting revolutionary designs that will propel us into the future where we make the impossible possible.

Mission

Eco friendly & Affordable transportation for all.

Vision

To create sustainable balance between the nature and mankind by transforming the lives.

Impact

0% Carbon Emission vehicles

10% Better technology

100% made in India

1000% less cost transportation

Our Core Values

Client Value Creation

Enabling clients to become high-performing and creating long-term relationships by being responsive and relevant and by consistently delivering value.

Respect for the Individual

Valuing diversity and unique contributions, fostering a trusting, open and inclusive environment and treating each person in a manner that reflects Accenture's values.

Best People

Attracting, developing and retaining the best talent for our business, challenging our people, demonstrating a "can-do" attitude and fostering a collaborative and mutually supportive environment.

Integrity

Being ethically unyielding and honest and inspiring trust by saying what we mean, matching our behaviors to our words and taking responsibility for our actions.

MS 3.0

Specifications

Engine and Transmission

Drive Type	MOTOR DRIVEN
Motor Type	HUB MOTOR
Range	140-160KM/Charge
Starting	Key ignition
Speed	60KM/Hr
Ignition	key
Transmission	nil

Features and Safety

ABS	AVAILABLE
Charging Point	230v Domestic type
Speedometer	DIGITAL
Odometer	DIGITAL
Tripmeter	DIGITAL
Keyless Ignition	REMOTE ACCESS AVL
Passenger Footrest	AVIALBLE

Charging

Charging at Home	YES
Removable Battery	YES
Charging at Charging Station	YES

Chassis and Suspension

Body Type	SALOON ABS
Front Suspension	TELESCOPIC
Rear Suspension	ADJUSTABLE

Dimensions and Capacity

Length	1.835 M
Ground Clearance	185MM
Kerb Weight	239 KG
Underseat storage	YES

Electricals

Headlight	LED
Tail Light	LED
Turn Signal Lamp	AVAILABLE
LED Tail Lights	AVAILABLE
Battery Type	NMC
Battery Capacity	72V 40/30AH
Low Battery Indicator	AVAILABLE

Tyre and Brake

Tyre Size	3.00X10/120-70/12
Tyre Type	TUBELESS
Wheel Size	10 " & 12 "
Wheels Type	ALLOY WHEEL
Front Brake	DISC TYPE
Rear Brake	DISC TYPE



RACER

Specifications



Engine and Transmission

Drive Type	MOTOR DRIVEN
Motor Type	HUB MOTOR
Range	120KM/Charge
Speed	100KM/Hr
Starting	Key ignition
Ignition	key
Transmission	nil

Features and Safety

ABS	AVAILABLE
Charging Point type	230v Domestic
Speedometer	DIGITAL
Odometer	DIGITAL
Tripmeter	DIGITAL
Pass Switch	AVAILABLE

Keyless Ignition	REMOTE ACCESS AVL
Anti Theft Alarm	AVAILABLE
Passenger Footrest	AVIALBLE

Charging

Charging at Home	YES
Removable Battery	NO
Charging at Charging Station	YES

Chassis and Suspension

Body Type	SALOON ABS
Front Suspension	TELESCOPIC
Rear Suspension	ADJUSTABLE

Dimensions and Capacity

Ground Clearance	185MM
Underseat storage	NO

Electricals

Headlight	LED
Tail Light	LED
Turn Signal Lamp	AVAILABLE
LED Tail Lights	AVAILABLE
Battery Type	NMC/LFP
Battery Capacity	72V50AH
Low Battery Indicator	AVAILABLE

Tyre and Brake

Tyre Size	140-70/17 & 110-70/17
Tyre Type	TUBELESS
Wheel Size	17 "
Wheels Type	ALLOY WHEEL
Front Brake	DISC TYPE
Rear Brake	DISC TYPE

BEAT

Specifications



Engine and Transmission

Drive Type	MOTOR DRIVEN
Motor Type	HUB MOTOR
Range	130 KM/Charge
Starting	Key ignition
Speed	75KM/Hr
Ignition	key
Transmission	nil

Features and Safety

ABS	AVAILABLE
Charging Point	230v Domestic type
Speedometer	DIGITAL
Odometer	DIGITAL
Tripmeter	DIGITAL
Keyless Ignition	REMOTE ACCESS AVL
Passenger Footrest	AVIALBLE

Charging

Charging at Home	YES
Removable Battery	YES
Charging at Charging Station	YES

Chassis and Suspension

Body Type	SALOON ABS
Front Suspension	TELESCOPIC
Rear Suspension	ADJUSTABLE

Dimensions and Capacity

Length	19 M
Ground Clearance	190 MM
Kerb Weight	130 KG
Underseat storage	YES

Electricals

Headlight	LED
Tail Light	LED
Turn Signal Lamp	AVAILABLE
LED Tail Lights	AVAILABLE
Battery Type	litium
Battery Capacity	72V 40AH
Low Battery Indicator	AVAILABLE

Tyres and Brakes

Tyre Size	110/90-16
Rear Front	2.75-18
Tyre Type	TUBELESS
Wheel Size	17 rear 16
Wheels Type	ALLOY WHEEL
Front Brake	DISC TYPE
Rear Brake	DISC TYPE

DREAM +

Specifications



Engine and Transmission

Drive Type	MOTOR DRIVEN
Motor Type	HUB MOTOR
Range	130 KM/Charge
Starting	Key ignition
Speed	75KM/Hr
Ignition	key
Transmission	nil

Features and Safety

ABS	AVAILABLE
Charging Point	230v Domestic type
Speedometer	DIGITAL
Odometer	DIGITAL
Tripmeter	DIGITAL
Keyless Ignition	REMOTE ACCESS AVL
Passenger Footrest	AVIALBLE

Charging

Charging at Home	YES
Removable Battery	YES
Charging at Charging Station	YES

Chassis and Suspension

Body Type	SALOON ABS
Front Suspension	TELESCOPIC
Rear Suspension	ADJUSTABLE

Dimensions and Capacity

Length	19 M
Ground Clearance	190 MM
Kerb Weight	130 KG
Underseat storage	YES

Electricals

Headlight	LED
Tail Light	LED
Turn Signal Lamp	AVAILABLE
LED Tail Lights	AVAILABLE
Battery Type	litium
Battery Capacity	72V 40AH
Low Battery Indicator	AVAILABLE

Tyres and Brakes

Tyre Size	110/90-16
Rear Front	2.75-18
Tyre Type	TUBELESS
Wheel Size	17 rear 16
Wheels Type	ALLOY WHEEL
Front Brake	DISC TYPE
Rear Brake	DISC TYPE



maruthisan EV



Electric Scooter Manufacturers

www.maruthisan.in | info@maruthisan.in

PAN INDIA KARNATAKA, MAHARASHTRA GUJARAT, ANDHRA PRADESH, TELANGANA, KERALA, MADYAPRADESH, UTTRAPRADESH, RAJASTHAN, KOLKATA

KARNATAKA BAGALKOTE | BELAGAVI | VIJAYAPURA | DHARWAD | GADAG | HAVER! | UTTARA KANNADA | SHIMOGA | BENGALURU RURAL | RAMANAGARAI
CHIKKABALLAPUR CHITRADURGA | DAVANAGERE | KOLAR | BENGALURU URBAN | TUMKURU BELLARY | BIDAR | GULBARGA | KOPPAL | RAICHUR
VIJAYANAGARA | YADAGIRI CHAMARAJANAGAR | CHIKMAGALUR | DAKSHINA KANNADA | HASSAN | KODAGU | MANDYA | MYSURU | UDUPI