

Batt+RETM
*#DontBeFuelish*TM

confident | urban
Electric Scooters



Batt⁺RE⁻

#DontBeFuelish[™]

futuristic, minimalistic and
confidently urban

presenting you the
BattRE Electric Scooters
built for the city life
and its hustle and bustle



a design built around you

Everything starts with people here at BattRE – where we look, listen and design around their needs

And it's why this baby is full of practical, versatile features that'll be your 'support' system whenever you need them to be

Designed to look good and work flawlessly, it makes life less worrying and complicated and ensures that you fully utilise its capacity



you're in control

Experience the feeling of confidence and control on every journey, with a high and agile motorcycle like handling that puts you in command and utterly comfortable posture



the right fit

We let you fit your life into your scooter

The load compartment is one of the largest in the class, with a regular shape that helps you make the most of the space

Talking of our scooters being a complete 'support', they have ergonomically designed backrest, passenger side footrest and pillion rider footpegs to let you feel as convenient as possible



stand tall, ready

Higher ground clearance
gives these scooters a powerful stance

Large wheels cope effortlessly with any road
and give a strong presence with enhanced traction

Built for city life and its challenges, your electric scooter comes with
disc brakes both at front and at rear alongwith an anti-theft alarm
and ignition that fires up without having to place the key

Ready for anything, always



lighting with distinction.

Stylish and bold LED Head-lamp
combined with
very distinctive LED Tail-lamps and
Turn Indicators give this scooter a
uniquely urban look

Stand out be it day or be it night
with the the most stylish
DRL (Daytime Running Lights)



in sync with you

Every interaction here feels natural and intuitive

It's as familiar and intuitive as using your phone
Bold and clear graphics make it easy to read

The digital display helps you keep focused on the road ahead by
putting as much information as possible directly in front of you



making life easier

Everything is self-assured and confident
Ample of leg room would want you
riding the electric horsepower more and more
The comfy contemporary upholstery
adds a touch of luxury

To take convenience a notch up, we decided to have..
USB charging, no-key ignition, reverse button,
Parking button, Maintenance and cruise control button!

Rely on this scooter as much as you want!



for you to indulge

Carefully, ergonomically crafted and selected materials
indulge the senses, and intuitive technology puts you in command

An uncluttered layout lets you focus on the beautiful details

High quality wiring and
a robust aluminium built controller body
ensures your safety over everything else,
so that you attend to the smooth ride undivided



charging your scooter doesn't need a station

We couldn't just wait for the charging stations anymore to bring you this beauty,

So we made your battery packs as mobile as your cell phone

Take your battery pack anywhere,
be it your home or your office
and charge it just like you would charge your phone

Your charging doesn't need to be attended
every once in a while,
we have put automatic cut - off for you



you have us whenever,
wherever you need

Our only goal, here at BattRE,
is to keep you delighted and content with our services

As a result, we provide you with the most
unparalleled post sales consumer support,
24x7 Road Side Assistance at every pincode and Extended Warranty options

We make owning the scooter as smooth as your ride



why we innovate?

We created scooters with one single purpose:
to provide you with city scooter that perfectly fits you and your lifestyle

At the heart of your electric scooter is an efficient, responsive powertrain that meets your expectations of a fun, agile drive with exceptional comfort and distinctive minimalist design – built with care for people and the world we share

Everything with the scooter is self-assured and confident
With a distinct monochromatic colour theme, the standard variant proudly expresses the scooter's purposeful soul of achieving minimalism in design.
The scooter is truly and confidently Urban

We also know you care about the future of the planet.
Since, BattRE is ideated and incubated
with the purpose of achieving performance sustainably,
we let you drive sustainably –
without compromising on performance

Our technologies not only help to save the planet,
but also give you more enjoyment on every ride

We happily walk the extra mile
to give you what you want.

you are why we
innovate



SPECIFICATIONS SHEET

Overview	BattRE One	BattRE LO:EV
Scooter Dimensions	1800 x 700 x 1100	1820 x 520 x 1120
Kerb Weight	65 Kgs	60 Kgs
Controller	Aluminium body 12 Tube	Aluminium Body 12 Tube
Mileage	60 - 150 Kms	60 -150 Kms
Battery and Charger		
Battery Chemistry	LFP / NMC	LFP / NMC
Battery Life	1200 - 2000 cycles	1200 - 2000 Cycles
Battery Specifications	48V / 60V	48V / 60V
Charger Output	10 Amp	10 Amp
Charging Time	2.5 Hours	2.5 Hours
Transmission		
Motor	BLDC Hub Motor	BLDC Hub Motor
Tyres and Brakes		
Tyre Type	Tubeless	Tubeless
Tyre Size	3.5 - 10	3.0-10
Wheel Type	Alloy Rims	Iron Rims
Wheel Size	10"	10"
Front Brakes	Disc Brakes (220 mm disc)	Disc Brakes (220 mm disc)
Rear Brakes	Disc Brakes (220 mm disc)	Disc Brakes (220 mm disc)
Safety and Features		
Pillion Rider Footpegs	Available	Available
Parking Mode	Available	Available
Cruise Control	Available	Available
Maintenance Button	Available	Available
Passenger Side Footrest	Available	Available
Underseat Storage	Available	Available
24x7 Road Side Assistance	Available	Available
Electronic Braking System	Available	Available
Reverse Mode	Available	Available
Chassis and Suspension		
Front Suspension	Fork Type Hydraulic	Fork Type Hydraulic
Rear Suspension	Adjustable Hydraulic Coil	Adjustable Hydraulic Coil
Ground Clearance	185 mm	160 mm
Electricals		
Odometer	LCD Type	LED Type
Head Lamp	Projector LED Lamp	LED
Tail Lamp	LED	Bulb
Turn Signal Lamp	LED	LED
Wires	3 mm sq. (cross-sectional)	3 mm sq. (cross-sectional)
Anti - Theft Alarm	Available	Available
USB Charger	Available	Available
Keyless Ignition	Available	Available

SPECIFICATIONS SHEET

Overview	BattRE One	BattRE LO:EV
Scooter Dimensions	1800 x 700 x 1100	1820 x 520 x 1120
Kerb Weight	65 Kgs	60 Kgs
Controller	Aluminium Body 12 Tube	Aluminium Body 12 Tube
Mileage	60 - 150 Kms	60 - 150 Kms
Battery and Charger		
Battery Chemistry	LFP / NMC	LFP / NMC
Battery Life	1200 - 2000 cycles	1200 - 2000 Cycles
Battery Specifications	48V / 60V	48V / 60V
Charger Output	10 Amp	10 Amp
Charging Time	2.5 Hours	2.5 Hours
Transmission		
Motor	BLDC Hub Motor	BLDC Hub Motor
Tyres and Brakes		
Tyre Type	Tubeless	Tubeless
Tyre Size	3.5 - 10	3.0-10
Wheel Type	Alloy Rims	Iron Rims
Wheel Size	10"	10"
Front Brakes	Disc Brakes (220 mm disc)	Disc Brakes (220 mm disc)
Rear Brakes	Disc Brakes (220 mm disc)	Disc Brakes (220 mm disc)
Safety and Features		
Pillion Rider Footpegs	Available	Available
Parking Mode	Available	Available
Cruise Control	Available	Available
Maintenance Button	Available	Available
Passenger Footrest	Available	Available
Underseat Storage	Available	Available
24x7 Road Side Assistance	Available	Available
Electronic Braking System	Available	Available
Reverse Mode	Available	Available
Chassis and Suspension		
Front Suspension	Fork Type Hydraulic	Fork Type Hydraulic
Rear Suspension	Adjustable Hydraulic Coil	Adjustable Hydraulic Coil
Ground Clearance	185 mm	160 mm
Electricals		
Odometer	LCD Type	LED Type
Head Lamp	Projector LED Lamp	LED
Tail Lamp	LED	Bulb
Turn Signal Lamp	LED	LED
Wires	3 mm sq. (cross-sectional)	3 mm sq. (cross-sectional)
Anti - Theft Alarm	Available	Available
USB Charger	Available	Available
Keyless Ignition	Available	Available
gpsie		
Available	Yes	Yes
Connectivity Type	SIM card based	SIM card based
Subscription Offer	1 year included	1 year included
Annual Subscription Price	Rs. 1500/-	Rs. 1500/-
App Compatible	Yes	Yes

Features

1. GPS Tracking
2. Remote Immobilization
3. Driver Behaviour Reports
4. Trip Reports
5. Secure Park
6. Geofence
7. Device Management

Alerts

1. Device Status Alert
2. Tow Alert
3. Crash Alert
4. Speeding Alert

SPECIFICATIONS SHEET

Overview		BattRE IOT
Scooter Dimensions		1800 x 700 x 1100
Kerb Weight		65 Kgs
Controller		Aluminium Body 12 Tube
Mileage		60 - 150 Kms
Battery and Charger		
Battery Chemistry		LFP / NMC
Battery Life		1200 - 2000 cycles
Battery Specifications		48V / 60V
Charger Output		10 Amp
Charging Time		2.5 Hours
Transmission		
Motor		BLDC Hub Motor
Tyres and Brakes		
Tyre Type		Tubeless
Tyre Size		3.5 - 10
Wheel Type		Alloy Rims
Wheel Size		10"
Front Brakes		Disc Brakes (220 mm disc)
Rear Brakes		Disc Brakes (220 mm disc)
Safety and Features		
Pillion Rider Footpegs		Available
Parking Mode		Available
Cruise Control		Available
Maintenance Button		Available
Passenger Footrest		Available
Underseat Storage		Available
24x7 Road Side Assistance		Available
Electronic Braking System		Available
Reverse Mode		Available
Chassis and Suspension		
Front Suspension		Fork Type Hydraulic
Rear Suspension		Adjustable Hydraulic Coil
Ground Clearance		185 mm
Electricals		
Odometer		LCD Type
Head Lamp		Projector LED Lamp
Tail Lamp		LED
Turn Signal Lamp		LED
Wires		3 mm sq. (cross-sectional)
Anti - Theft Alarm		Available (on app)
USB Charger		Available
Keyless Ignition		Available (on app)
IOT		
Available		Yes
Connectivity Type		Bluetooth based
Subscription Offer		1 year included
Annual Subscription Price		Rs. 1500/-
App Compatible		Yes

Features

1. Navigation Assist on speedometer
2. Ride Statistics
3. Anti-theft alarm & lock
4. SOS Alerts
5. Voice Enabled App
6. Call alerts on the speedometer
7. Service Records / Alerts
8. On App Diagnostics
9. Regular On Air Updates
10. Ride pattern based AI suggestions

World class
post sales support -

BattRETM
#DontBeFuelishTM

Warranty Offer -
3 years on Battery, Charger, Tyres and MCB
2 years on Motor
1 year on Converter and Controller

Why BattRE?



Affordable

Easy Finance.
Zero Interest EMIs



Aspirational

Futuristic, minimal and confidently urban.
Internet & GPS connected scooters



Longer Battery Life

India's first LFP powered electric scooter
with 2000 recharge cycles



Long Range

With up to 52ah capacity and
150 kms per charge



Easy Charging

Detachable battery.
Charge at your home or office.
Fast charge with 10amp charger.



Pollution Free

Electric scooters cause 100% lesser air pollution
as compared to petrol scooters

Premium features | Honest pricing



Anti-theft
alarm



Dual disc
brakes



USB Charging
port



Reverse Gear



Internet
connectivity



Tubeless tyres



Remote Key



Digital
speedometer

contact us:

BattRE Electric Mobility Pvt. Ltd.,

Address:

Kasra No 351, 80 Feet Road,
Vinayak City, Guru Marg,
Sirsi Road, Neemera, Bindayaka
Jaipur, Rajasthan. 302041.

Mail Id.:

hello@battre.in

Phone No.:

+91 8306793900

follow for more



@BattREmobility



@BattREmobility



@BattREmobility



@Batt:RE