



**EVA2Z**  
ELECTRIC

# **RIDE THE ELECTRIFYING REVOLUTION**



**TO THE FUTURE, WITH LOVE,**

At EVA2Z we are investing in technology that is futuristic and creates a long term social impact

[www.eva2z.in](http://www.eva2z.in)

# ABOUT US

Eva2z Electric is the climate tech Electric vehicle manufacturing company with an innovative and sustainable approach. Our focus is on addressing EV industry challenges to provide quality and exceptional after-sales service.

# OUR BUSINESS

## January–March 2023

We have kickstarted with 160 electric 2-wheeler vehicles with a partnering company.

01



## July – September 2023

Introduced specialized technical support for Delhi NCR riders, RSA and offering expert assistance for EV technical support.

03



## April – June 2023

In the second phase, we grew our fleet by acquiring 200 more vehicles

02



## October – December

Launched our Automated Fleet Management Solutions! Simplify fleet operations with our all-in-one system.

04



## January 2024 – Current

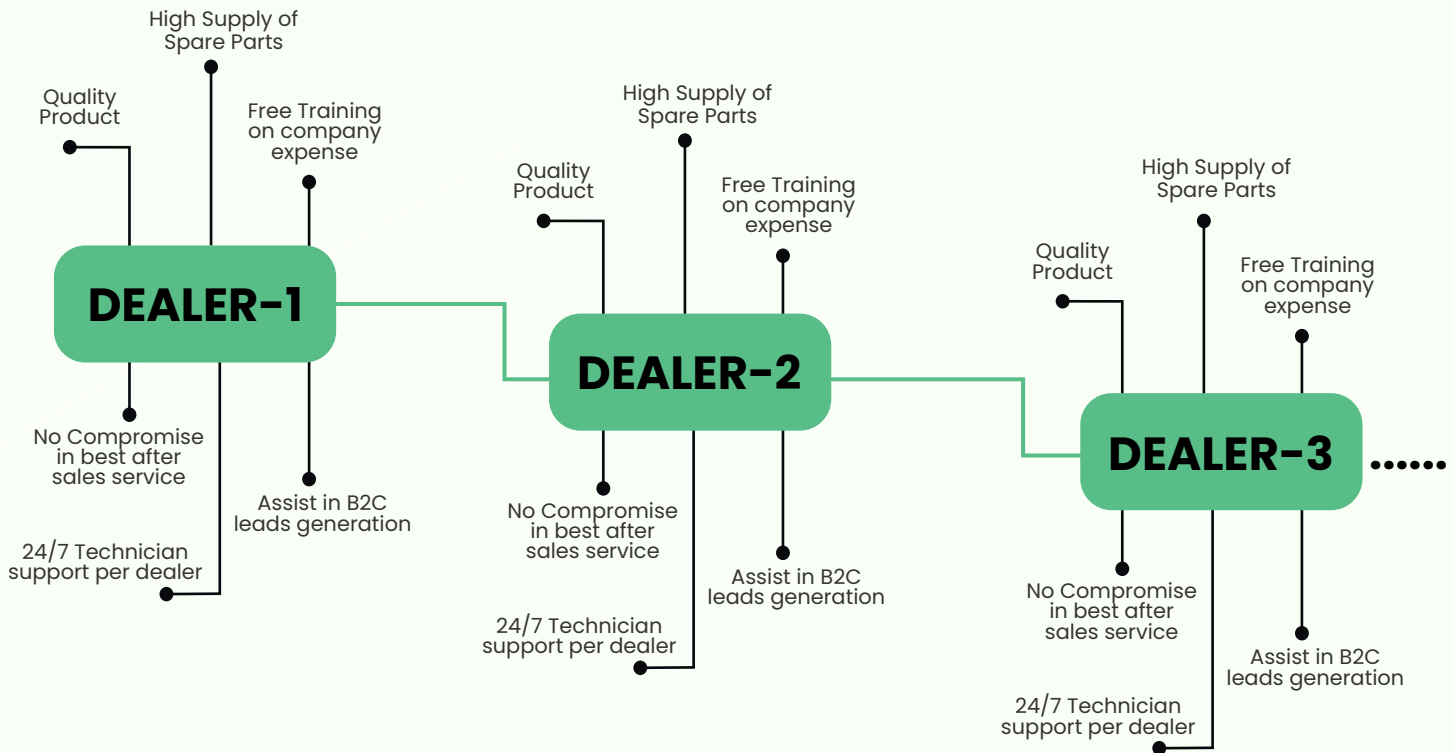
Introducing our 2-wheeler EV manufacturing division, renowned for quality and exceptional after-sales service

05



# Why we are different ?

Eva2z is known for its superior products and outstanding aftersales service.



## Our Team

Meet the amazing people behind our idea



**Narendra Jha**

(Founder, CEO)



14+ Year of Leadership  
Experience MBA FMS  
Delhi Prev, startup Exp. in  
Air Fleet as a Service



**Uri Levine**

(Mentor/advisor)

Cofounder, waze, moovit



**Addishree**

13+ yrs. Exp. In

Nurture & Advisor  
Startups



**Chetan Pathak**

(Advisor & Mentor)

11+ yrs exp. in power  
Sector and E-Mobility



**Ankit Kumar**

Software  
Developer

# THINGS TO KNOW BEFORE BUYING A MOPED



Battery type  
lead/ lithium



Battery capacity-KWH  
( depend on battery)



Gradeability  
12 Degree



Head Lights  
LED



Top speed  
25 KMPH

## POWER & TRANSMISSION

<b>Motor type</b> BLDC Hub Motor	<b>Motor power</b> 250 Watt	<b>Battery volt</b> 48v/60v (28AH lead/ 30AH lithium)	<b>Range</b> 70-80Kms (depends on battery)	<b>Transmission</b> Automatic	<b>Start</b> Keyless self start
-------------------------------------	--------------------------------	--	---	----------------------------------	------------------------------------

## TYRES & BRAKES

Tyre size	Tyre Type	Wheels Type	Front & Rear Brake
Front 3.00-10/ rear 3.00-10	Tubeless	Alloy	Front disc & Rear disc

## DIMENSIONS & CAPACITY



**Net weight**



**Carrying Capacity**

180kg (for smooth roads)



**Length,width,height**

1850mm,730mm,1280mm



**Ground clearance**

175mm



## COMFORTABLE RIDE WITH SAFETY



Battery type  
lead/ lithium



Battery capacity-KWH  
( depend on battery)



Gradeability  
12 Degree



Head Lights  
LED



Top speed  
25 KMPH

### POWER & TRANSMISSION

<b>Motor type</b> BLDC Hub Motor	<b>Motor power</b> 250 Watt	<b>Battery volt</b> 48v/60v (28AH lead/ 30AH lithium)	<b>Range</b> 70-80Kms (depends on battery)	<b>Transmission</b> Automatic	<b>Start</b> Keyless self start
-------------------------------------	--------------------------------	--	---	----------------------------------	------------------------------------

### TYRES & BRAKES

Tyre size	Tyre Type	Wheels Type	Front & Rear Brake
Front 90-90-12/ rear 90-90-12	Tubeless	Alloy	Front disc & Rear disc

### DIMENSIONS & CAPACITY



**Net weight**



**Carrying Capacity**

180kg (for smooth roads)



**Length,width,height**

1850mm,730mm,1280mm



**Ground clearance**

175mm



## THE NEW REVOLUTION IS ELECTRIC



Battery type  
lead/ lithium



Battery capacity-KWH  
( depend on battery)



Gradeability  
12 Degree



Head Lights  
LED



Top speed  
25 KMPH

### POWER & TRANSMISSION

<b>Motor type</b> BLDC Hub Motor	<b>Motor power</b> 250 Watt	<b>Battery volt</b> 48v/60v (28AH lead/ 30AH lithium)	<b>Range</b> 70-80Kms (depends on battery)	<b>Transmission</b> Automatic	<b>Start</b> Keyless self start
-------------------------------------	--------------------------------	--	---	----------------------------------	------------------------------------

### TYRES & BRAKES

Tyre size	Tyre Type	Wheels Type	Front & Rear Brake
Front 90-100-10/ rear 90-100-10	Tubeless	Alloy	Front disc & Rear disc

### DIMENSIONS & CAPACITY



**Net weight**



**Carrying Capacity**

180kg (for smooth roads)



**Length,width,height**

1850mm,730mm,1280mm



**Ground clearance**

175mm



## FOR A DELIGHTFUL JOURNEY!



Battery type  
lead/ lithium



Battery capacity-KWH  
( depend on battery)



Gradeability  
12 Degree



Head Lights  
LED



Top speed  
25 KMPH

### POWER & TRANSMISSION

<b>Motor type</b> BLDC Hub Motor	<b>Motor power</b> 250 Watt	<b>Battery volt</b> 48v/60v (28AH lead/ 30AH lithium)	<b>Range</b> 70-80Kms (depends on battery)	<b>Transmission</b> Automatic	<b>Start</b> Keyless self start
-------------------------------------	--------------------------------	--	---	----------------------------------	------------------------------------

### TYRES & BRAKES

Tyre size	Tyre Type	Wheels Type	Front & Rear Brake
Front 90-100-12/ Rear 90-100-12	Tubeless	Alloy	Front disc & Rear disc

### DIMENSIONS & CAPACITY



**Net weight**



**Carrying Capacity**

180kg (for smooth roads)



**Length,width,height**

1850mm,730mm,1280mm



**Ground clearance**

175mm



## QUICK, EASY TO USE, SAFE & RELIABLE



Battery type  
lead/ lithium



Battery capacity-KWH  
( depend on battery)



Gradeability  
12 Degree



Head Lights  
LED



Top speed  
25 KMPH

### POWER & TRANSMISSION

<b>Motor type</b> BLDC Hub Motor	<b>Motor power</b> 250 Watt	<b>Battery volt</b> 48v/60v (28AH lead/ 30AH lithium)	<b>Range</b> 70-80Kms (depends on battery)	<b>Transmission</b> Automatic	<b>Start</b> Keyless self start
-------------------------------------	--------------------------------	--	---	----------------------------------	------------------------------------

### TYRES & BRAKES

Tyre size	Tyre Type	Wheels Type	Front & Rear Brake
Front 90-100-12/ Rear 90-100-12	Tubeless	Alloy	Front disc & Rear disc

### DIMENSIONS & CAPACITY



**Net weight**



**Carrying Capacity**

180kg (for smooth roads)



**Length,width,height**

1850mm,730mm,1280mm



**Ground clearance**

175mm





## COMFORTABLE AND ECONOMIC RIDES, DAILY



Battery type  
lead/ lithium



Battery capacity-KWH  
( depend on battery)



Gradeability  
12 Degree



Head Lights  
LED



Top speed  
25 KMPH

### POWER & TRANSMISSION

<b>Motor type</b> BLDC Hub Motor	<b>Motor power</b> 250 Watt	<b>Battery volt</b> 48v/60v (28AH lead/ 30AH lithium)	<b>Range</b> 70-80Kms (depends on battery)	<b>Transmission</b> Automatic	<b>Start</b> Keyless self start
-------------------------------------	--------------------------------	--	---	----------------------------------	------------------------------------

### TYRES & BRAKES

Tyre size	Tyre Type	Wheels Type	Front & Rear Brake
Front 90-100-12/ Rear 90-100-12	Tubeless	Alloy	Front disc & Rear disc

### DIMENSIONS & CAPACITY



**Net weight**



**Carrying Capacity**

180kg (for smooth roads)



**Length,width,height**

1850mm,730mm,1280mm




**Ground clearance**


175mm





 Head Office : B-46, Sector-57, Noida - 201301

 [www.eva2z.in](http://www.eva2z.in)

 +91 777 8885 983

 [info@eva2z.in](mailto:info@eva2z.in)

**Follow us**

