

2025 SCOOTERS+TRICYCLE

ZETM – BORN FOR ZERO EMISSION TECH

Let's create a cleaner, greener tomorrow with more zero-emission tech mobility.





Contents

VERVE 100

Pulse R200

Falcon R180

Classic R10

VERVE 100

Volt X180

Neo C200

Nova S120

MaxRun 150

Vibe 80

Aero X180

Terra T300

Titan T350

Corebox X200

VERVE 100

- Ultra-Modern Design + Aerodynamic Precision
- High-Performance Lithium Battery
- Dynamic Torque & Smooth Acceleration
- Smart Mobility Interface
- Enhanced Safety +Dual Disc Brakes

Endurance, Engineered for Comfort





Powered by PrecisionDriven by Zero Emission

E-Power	
Battery Type	Lithium Battery&Lead-acid battery
Battery Capacity	72V39AH
Max Speed (km/h)	75-100
Range (km)	80-120
Motor Power (W)	2500W

Chassis, Dimensions and Weight

Length × Width × Height (mm)	1850*700*1050
Controller:	18 MOS FOC 80A
Charging Time:	6-8
Load Capacity (kg)	150

Brakes (Front/Rear)	Front Disc Brake/Rear Dis Brake
Tyres (Front/Rear)	120/70-12
Capacity 40HQ	SKD: 78 Units CKD: 130 Units

ZETM Pulse R200

- Streamlined Futuristic Design
- Silent Yet Powerful Motor
- Light, Compact, and Easy to Handle
- Removable Lithium Battery −120KM
- Intelligent Dashboard Interface
- Premium Comfort Seat and Suspension





E-Power

Battery Type	Lithium Battery
Battery Capacity	72V40AH
Max Speed (km/h)	100
Range (km)	100-120
Motor Power (W)	72V2000W

Chassis, Dimensions and Weight

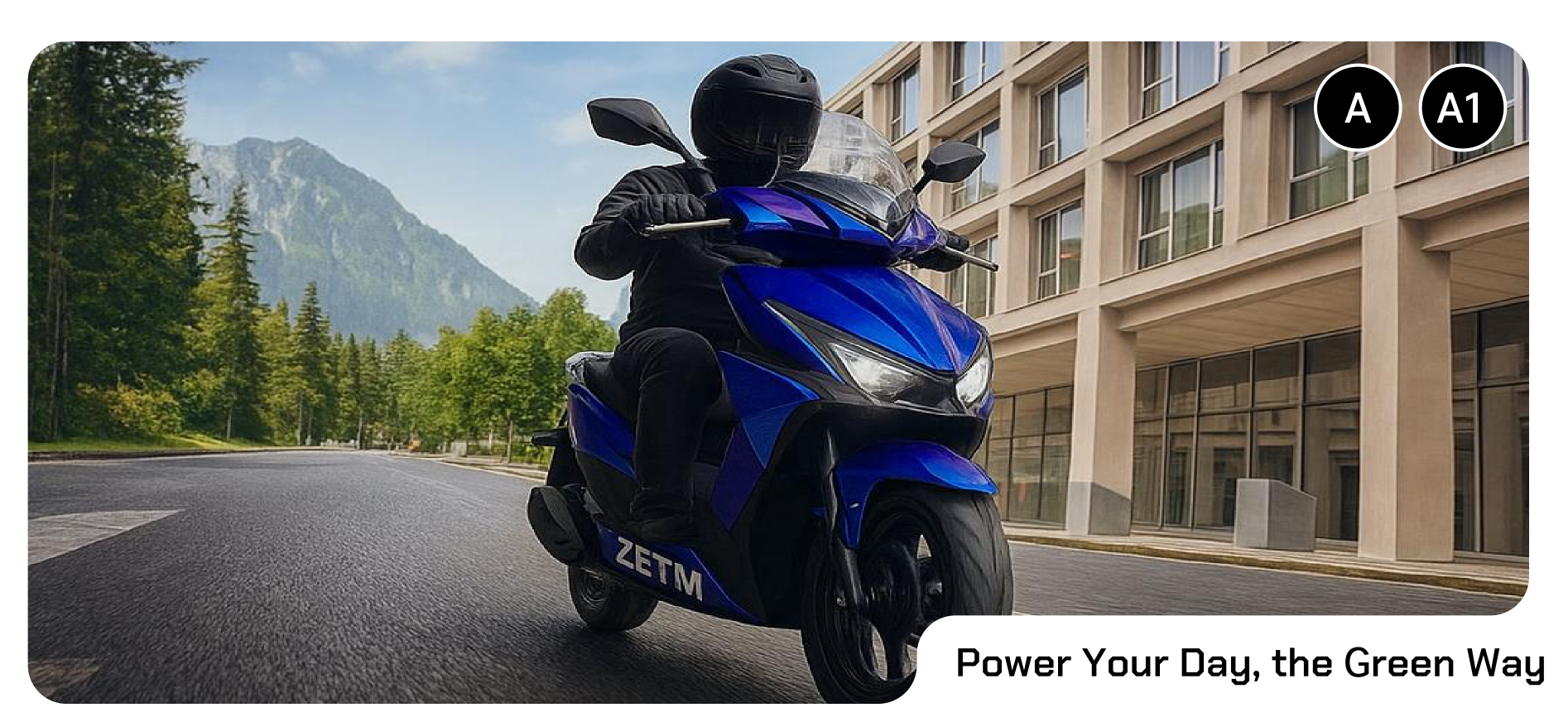
Length × Width × Height (mm)	1890*725*1110	
Controller:	18 MOS FOC	
Charging Time:	6-8	
Load Capacity (kg)	164	

Brakes (Front/Rear)	Front Disc Brake/Rear Disc Brake
Tyres (Front/Rear)	F:90/80-14 R:100/80-14 Inches Vacuum Tire)
Capacity 40HQ	SKD: 78 Units CKD: 130 Units

ZETM Falcon R180

- Dual-Purpose Design
- Extended Range Battery
- Removable Lithium Pack
- Strong Torque & Smooth Ride
- Comfort for Long Shifts
- Eco-Conscious & Cost-Saving





E-Power

Battery Type	Lithium Battery
Battery Capacity	72V40AH X 2
Max Speed (km/h)	100km/h
Range (km)	150
Motor Power (W)	3000

Chassis, Dimensions and Weight

Length × Width × Height (mm)	1950*730*1050
Controller:	100A FOC -18G
Charging Time:	6-8
Load Capacity (kg)	300

Brakes (Front/Rear)	Front Disc Brake/Rear Disc Brake
Tyres (Front/Rear)	F:90/80-14 R:100/80-14 Inches Vacuum Tire
Capacity 40HQ	78 Units CKD: 130 Units

ZETM Classic R100

Retro-Inspired Modern Power

- Powerful Motor for Urban & Rural Rides
- Removable Lithium Battery Pack
- Built for Daily Utility & Delivery
- Heavy-Duty Suspension & Frame
- ZETM Zero Emission DNA





E-Power

Battery Type	Lithium Battery
Battery Capacity	72V/50A(72V32A)
Max Speed (km/h)	80km/h
Range (km)	80-120
Motor Power (W)	2 000

Chassis, Dimensions and Weight

Length × Width × Height (mm)	1990*820*1090
Controller:	Brushles
Charging Time:	6-8
Load Capacity (kg)	150-200

Brakes (Front/Rear)	Front/Rear 220*3.5mm disc
Tyres (Front/Rear)	120/70 R17 M/C (58H) / 160/60 R15 M/C (67H)
Capacity 40HQ	33/93/(20GP/40/HQ)

ZETM Volt X180

- High-Performance Electric Drivetrain
- Urban-Ready Design with Sporty DNA
- Removable Lithium Battery − 100km
- Precision Suspension and Disc Brakes
- Lightweight, Agile, and Ready for Action
- Smart Meter with Real-Time Monitoring





E-Power

Battery Type	Lithium Battery
Battery Capacity	72V32A-72V50A
Max Speed (km/h)	85km/h
Range (km)	100-120)
Motor Power (W)	3000

Chassis, Dimensions and Weight

Length × Width × Height (mm)	1960×740×1020
Controller:	24 MOS
Charging Time:	6-8
Load Capacity (kg)	150-200

Street Smart

Brakes (Front/Rear)	FF/R Disc Brake
Tyres (Front/Rear)	F:2.75-18/R: 110/90-16 Inches
Capacity 40HQ	SKD: 90 Units CKD: 160 Units

ZETM Neo C200

- Urban-Ready Compact Body
- Side-Mounted Heavy-Duty Carrier Rack
- Long-Range Lithium Battery System
- Quiet & Zero-Emission Electric Drive
- Ergonomic & Rider-Friendly Design
- ZETM Professional GradeBuilt for Couriers





E-Power

Battery Type	Lithium Battery
Battery Capacity	72V30AH
Max Speed (km/h)	65km/h
Range (km)	80-120
Motor Power (W)	2000

Chassis, Dimensions and Weight

Length × Width × Height (mm)	1850*700*1050
Controller:	BIG 12 MOS FOC
Charging Time:	6-8
Kerb Weight (kg)	180-200

Brakes (Front/Rear)	Front Disc Brake/Rear Disc Brake
Tyres (Front/Rear)	120/70-10 Inches Vacuum Tire
Capacity 40HQ	SKD: 84 Units CKD: 130 Units

ZETM Nova S120

- Agile and Lightweight Design
- Up to 120km Range per Charge
- Removable Lithium Battery
- Silent Yet Powerful Motor
- Smart LCD DashboarSleek Urban Look with LED Lighting





E-Power	
Battery Type	Lithium Battery
Battery Capacity	72V30Ah
Max Speed (km/h)	45km/h
Range (km)	100-120km
Motor Power (W)	1000

Chassis, Dimensions and Weight		
Length × Width × Height (mm)	1850*700*1050	
Controller:	12 MOS FOC	
Charging Time:	4-6	
Kerb Weight (kg)	170-200	

wneels, Suspension and Brakes	
Brakes (Front/Rear)	3.0-10 Inches Vacuum Tire
Tyres (Front/Rear)	Front Disc Brake/Rear Drum Brake
Capacity 40HQ	SKD: 78 Units CKD: 130 Units

ZETM MaxRun 150

Long Range with Dual Battery

- Rear Cargo Box for Delivery
- Powerful Hub Motor for Heavy Loads
- Quick-Swap Battery Tech
- Upright Ergonomic Riding Posture
- Durable, Water-Resistant Design





E-Power

Battery Type	Lithium Battery+Lead-acid battery	
Battery Capacity	60/72V 30Ah	
Max Speed (km/h)	45km/h	
Range (km)	80-120	
Motor Power (W)	1000	

Chassis, Dimensions and Weight

Length × Width × Height (mm)	1850*700*1050
Controller:	12 MOS FOC 32A
Charging Time:	6-8h
Kerb Weight (kg)	150-200

Brakes (Front/Rear)	Front DrumBrake/Rear Drum Brake
Tyres (Front/Rear)	3.0-10 Inches Vacuum Tire
Capacity 40HQ	SKD: 78 Units CKD: 130 Units

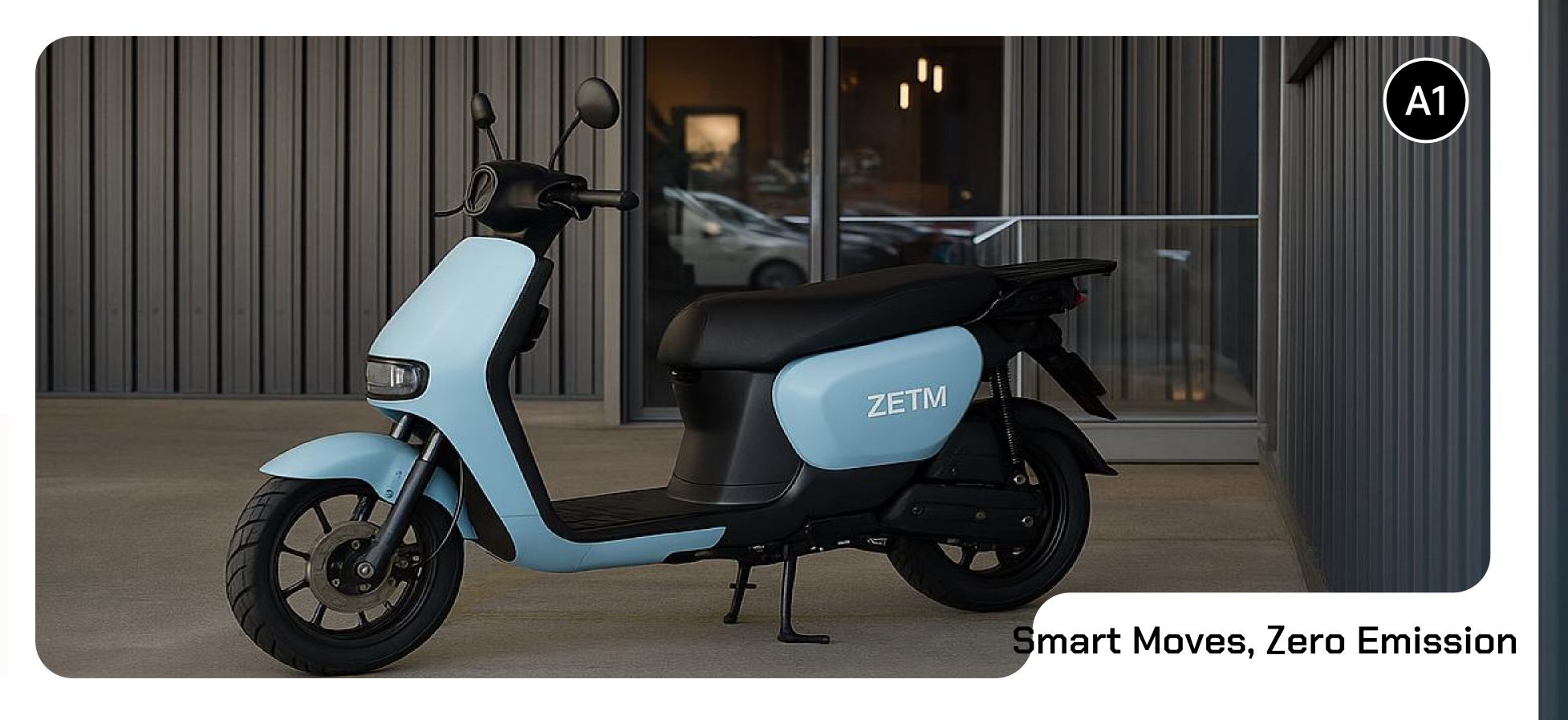
ZETM Vibe 80

Lightweight Urban Design

- Silent & Zero Emission Ride
- Detachable Lithium Battery
- Trendy Color Options
- Comfortable Ergonomic Seat
- Affordable Entry-Level Price



E-Power



Battery Type	Lithium Battery&Lead-acid battery
Battery Capacity	60V20AH
Max Speed (km/h)	40

Battery Type	Lithium Battery&Lead-acid battery
Battery Capacity	60V20AH
Max Speed (km/h)	40
Range (km)	60-80
Motor Power (W)	800W 1.8T-27H

Chassis, Dimensions and Weight

Length × Width × Height (mm)	1780*700*1050
Controller:	12 MOS FOC
Charging Time:	6-8h
Kerb Weight (kg)	150

Brakes (Front/Rear)	Front DrumBrake/Rear Drum Brake
Tyres (Front/Rear)	3.0-10 Inches Vacuum Tire
Capacity 40HQ	SKD: 78 Units CKD: 130 Units

ZETM Aero X180

Lightweight Urban Design

- Silent & Zero Emission Ride
- Detachable Lithium Battery
- Trendy Color Options
- Comfortable Ergonomic Seat
- Affordable Entry-Level Price





E-Power

Battery Type	Lithium Battery
Battery Capacity	72V40AH
Max Speed (km/h)	70km/h
Range (km)	80-120
Motor Power (W)	2000

Chassis, Dimensions and Weight

Length × Width × Height (mm)	1850*700*1050
Controller:	BIG 12 MOS FOC
Charging Time:	6-8h
Kerb Weight (mm)	300KG

Brakes (Front/Rear)	Front Disc Brake/Rear Disc Brake
Tyres (Front/Rear)	8120/70-10 Inches Vacuum Tire
Capacity 40HQ	SKD: 78 Units CKD: 130 Unitsk

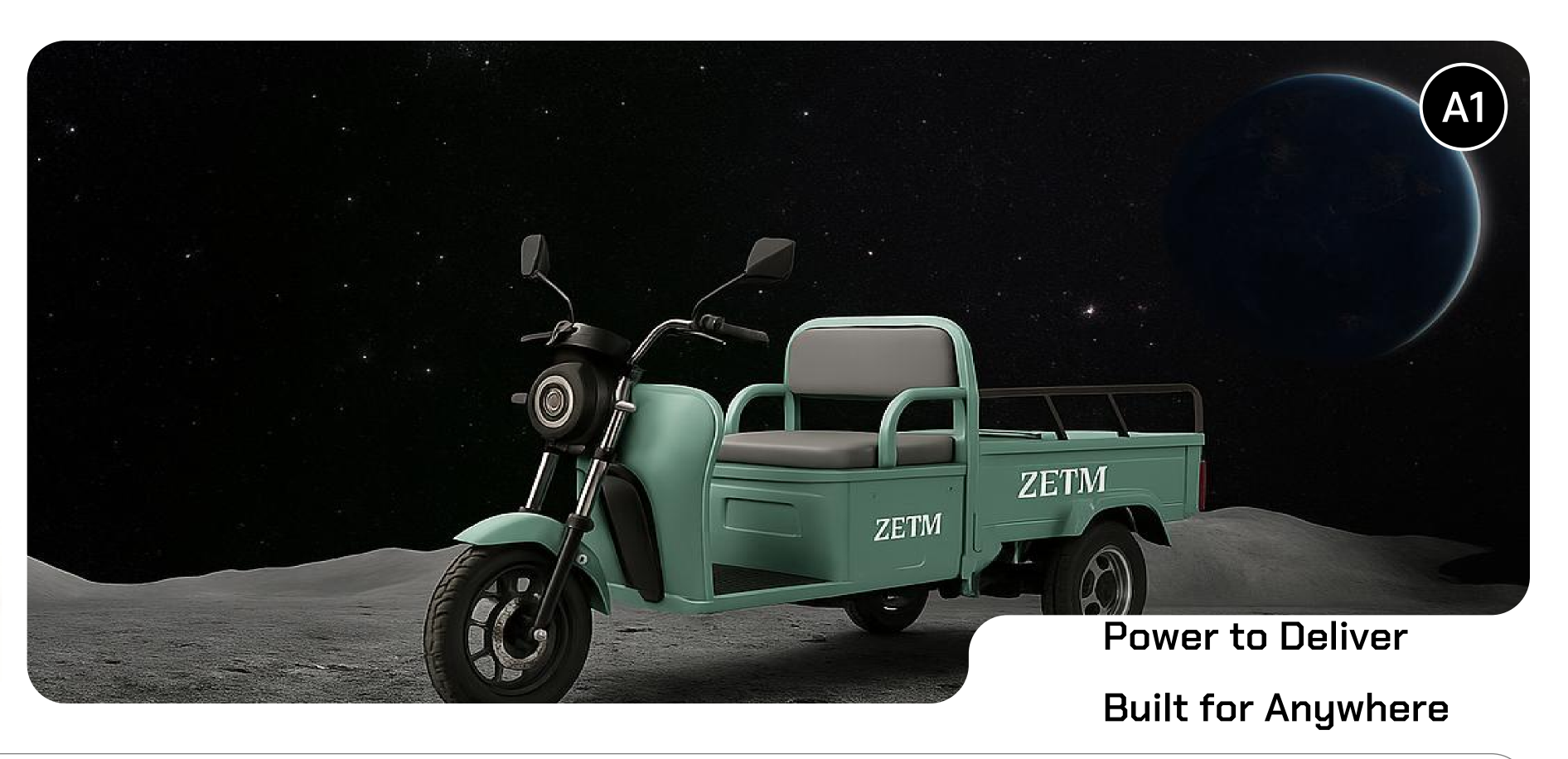
ZETM Terra T300

Heavy-Duty Payload Performance

- Zero Emission. Zero Fuel Cost.
- Interchangeable Lithium Battery System
- Rugged All-Terrain Chassis
- Comfort-First Ergonomics
- Fleet-Ready Smart Monitoring



Motor Power (W)



E-Power Battery Type Lithium Battery&Lead-acid battery Battery Capacity 48V32A Max Speed (km/h) 39km/h Range (km) 40-60

48v500w

Chassis, Dimensions and Weight		
Length × Width × Height (mm)	2520*940*1135	
Controller:	12 MOS	
Charging Time:	6-8	

280-400

Kerb Weight (kg)

Wheels, Suspension and Brakes	
Brakes (Front/Rear)	130 drum
Tyres (Front/Rear)	300-12/300-12
Capacity 40HQ	data will be release later

ZETM Titan T350

Ultra-Strong Steel Chassis

- Lithium Battery Powertrain
- Full Terrain Adaptive Suspension
- Ergonomic 2-Seater Cabin
- Long-Range + Fast Charge
- Smart Dashboard + IoT Option





E-Power

Battery Type	Lithium Battery+Lead-acid	
Battery Capacity	60V100A	
Max Speed (km/h)	50	
Range (km)	90-120	
Motor Power (W)	60v1500	

Chassis, Dimensions and Weight

Length × Width × Height (mm)	3498*1380*1430
Controller:	30 Mos
Charging Time:	6-8
Kerb Weight (kg)	1500

Brakes (Front/Rear)	220 drum
Tyres (Front/Rear)	450-12/450-12
Capacity 40HQ	data will be release later

ZETM Corebox X200

- **Dual-Battery Extended Range**
- Fully-Enclosed Cargo Cabin
- Quick-Swap Power System
- Reinforced Chassis Structure
- Smart Dashboard & GPS





E-Power

Battery Type	Lithium Battery+Lead-acid
Battery Capacity	60V52A
Max Speed (km/h)	40
Range (km)	40-70
Motor Power (W)	60v800w
· · · · · · · · · · · · · · · · · · ·	

Chassis, Dimensions and Weight

Length × Width × Height (mm)	2950*1100*1750
Controller:	18 Mos
Charging Time:	6-8 Hours
Kerb Weight (kg)	225

Brakes (Front/Rear)	Fornt 110 Rear 130 drum
Tyres (Front/Rear)	350-12/375-12
Capacity 40HQ	data will be release later

ZETM Rideon V300

Up to 6-Passenger Seating

- Low-Cost, High-Uptime Operations
- Long-Lasting Battery Option
- Open-Air Design with UV Shield
- Fleet-Ready with Smart Add-

Motor Power (W)





E-Power Battery Type Lithium Battery+Lead-acid Battery Capacity 60V52A Max Speed (km/h) 40 Range (km) 40-70

60V 1000W

Chassis, Dimensions and Weight	
Length × Width × Height (mm)	2800*970*1820
Controller:	18 Mos
Charging Time:	6-8 Hours

225

Kerb Weight (kg)

Wheels, Suspension and Brakes		
Brakes (Front/Rear)	Fornt 110 Rear 130 drum	
Tyres (FrTyres	350-12/375-12	
Capacity 40HQ	data will be release later	

ZETM Voyager P700

- 7-Seater Comfort Cabin
- High-Capacity Lithium Power
- All-Weather Protection
- Reinforced Structure & Durable Axle
- Ready for Smart Upgrade
- Ideal for Rural & Tourism Transport





	VERVE 100	ZETM Pulse R200
EV Motor and Battery		
Battery Type	Lithium Battery+Lead-acid battery	Lithium Battery+Lead-acid battery
Battery Capacity	72V40AH	72V40AH
Max Speed (km/h)	100	7100
Range (km)	100-120	100-120m
Motor Power (W)	72V2500W	72V2000W
Chassis, Dimensions and Weight		
Length × Width × Height (mm)	1850*700*1050	1890*725*1110
Controller:	72V2500W	72V2000W
Charging Time:	6-8h	6-8h
Kerb Weight (kg)	200	200
Wheels, Suspension and Brakes	200	200
	Front Disc Brake/Rear Disc Brake	Front Disc Brake/Rear Disc Brake
Wheels, Suspension and Brakes		

MOTORCYCLES APP







MaxRun 150



Aero X180









Nova S120







EV Motor and Battery

Battery Type	Lithium Battery+Lead-acid maintenance-free
Battery Capacity	60v/72v150AH
Max Speed (km/h)	55
Range (km)	140-165km
Motor Power (W)	60V4000W

ZETM Voyager P700

Chassis, Dimensions and Weight

Length × Width × Height (mm)	3400*1350*1790
Controller:	60/72V4000w
Charging Time:	8-10h Hours
Kerb Weight (kg)	D+6 persons

Wheels, Suspension and Brakes

Brakes (Front/Rear)	Fornt disc Rear 220mm drum brake
Tyres (Front/Rear)	125-65-12
Capacity 40HQ:	CKD 30 units



ZETM Corebox X200









ZETM Terra T300

ZETM Rideon V300

ZETM MaxRide T150



ZETM LoadMate T200



ZETM CityGo T100

ZETM Voyager P700

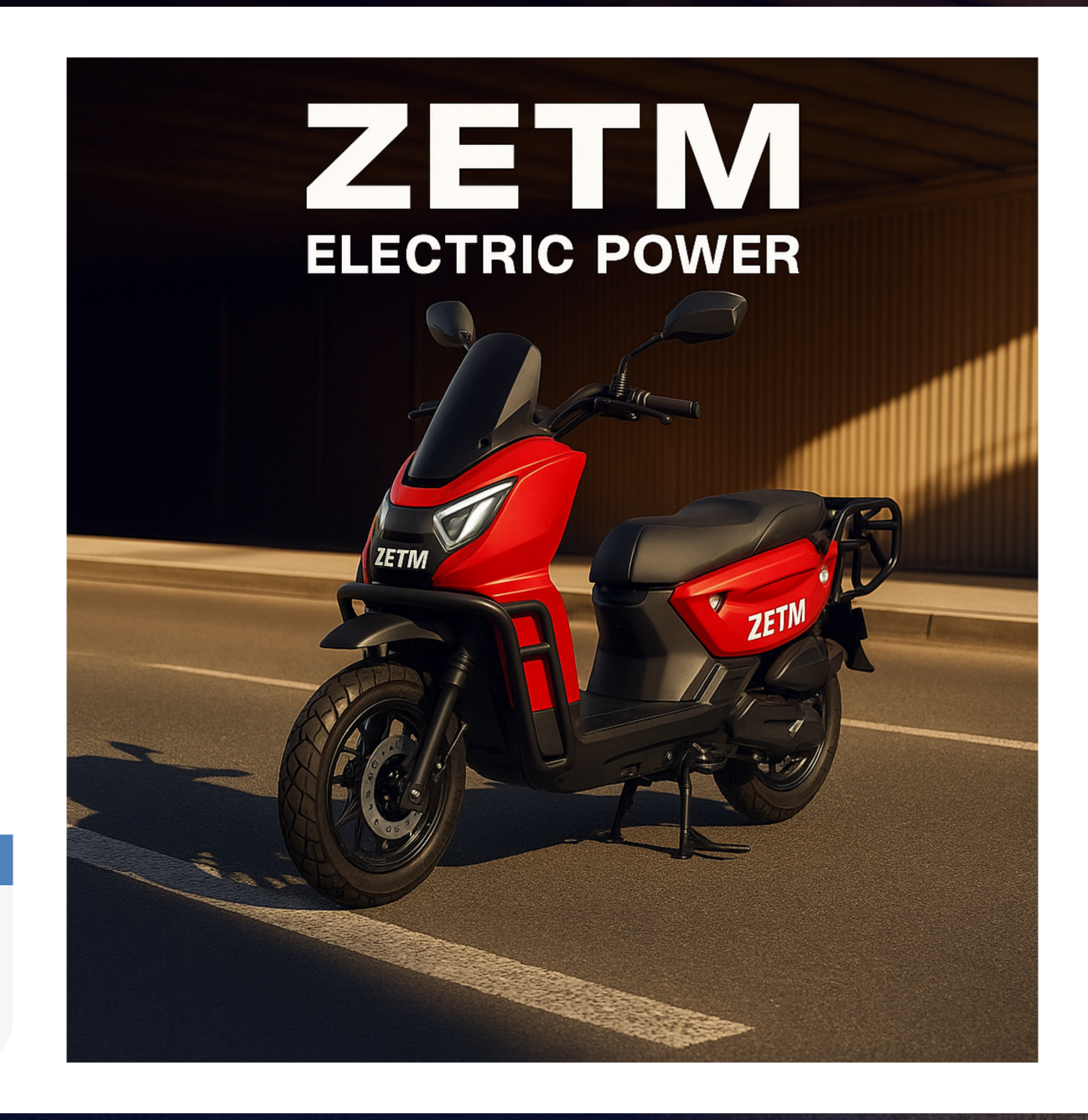
ZETM EV SCOTTER &TRICYCLE

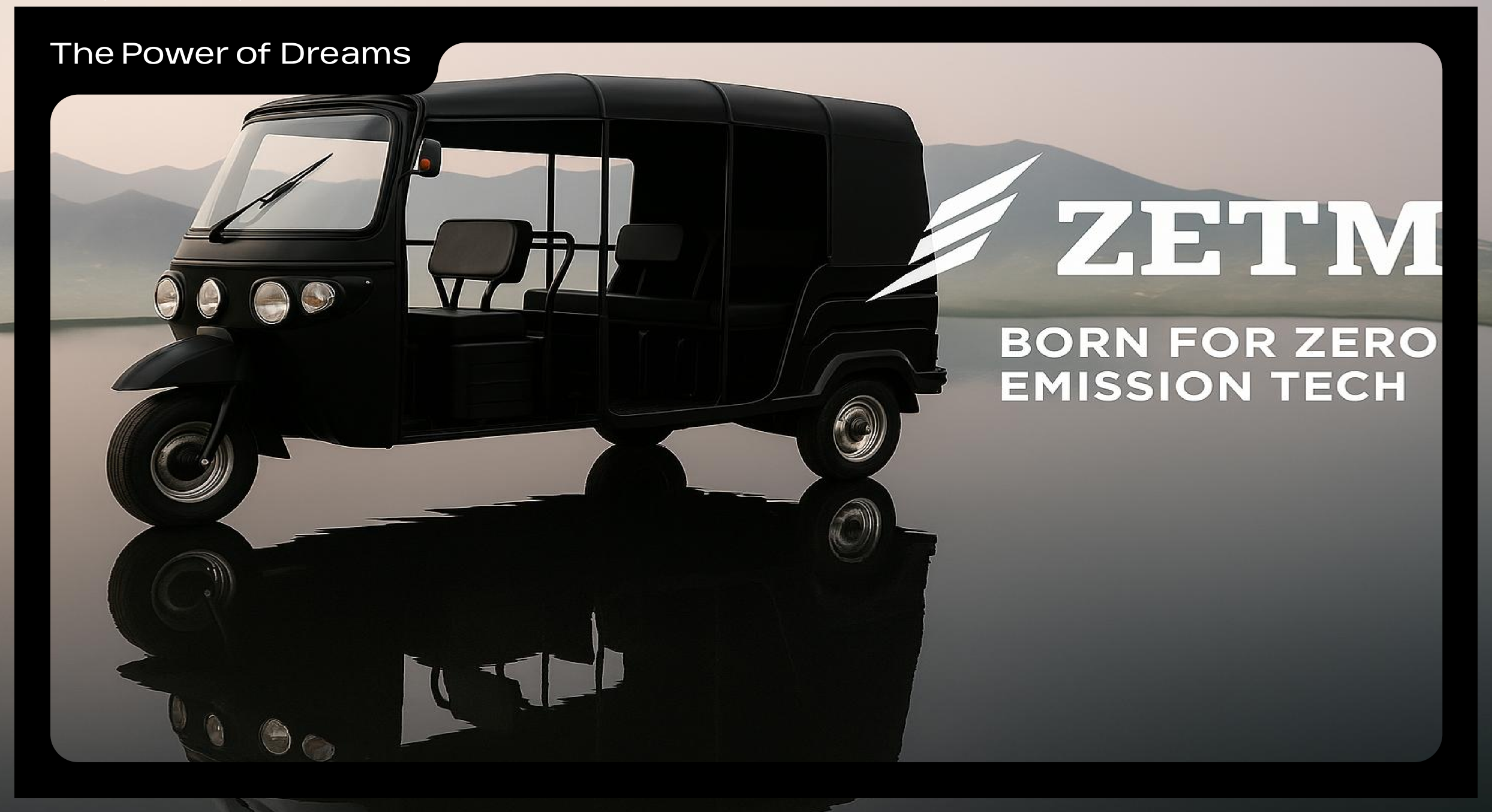
- EXPLORE THE LATEST MOTORCYCLES
- VIDEO+PHOTO GALLERY
- CONFIGURE YOURS
- ALL COLOURS AND ACCESSORIES

Configure your bike and find out more about the full range and accessories by visiting our website or downloading the ZETM.











The specific details of this brochure do not apply to any particular product supplied or offered for sale.

Manufacturers reserve the right to vary specifications, including colors, with or without notice at such times in such manner as deemed appropriate. Major as well as min or changes may be involved.

Every effort, however,

made to ensure the accuracy of the particulars contained in this brochure.

Consult our Dealer for details regarding the specifications of any featured product. This publication shall not constitute—

der any circumstances whatsoever-an offer by the Company to any individual.

All sales are made by the Distributor or Dealer subject to and with the benefit of the standard Conditions of Sale and Warranty provided by the

Distributor or Dealer, copies of which may be obtained upon request. While efforts are made to ensure specification accuracy,

Brochures are prepared and printed several months in advance of distribution and consequently cannot always immediately reflect either changes in specification or in some is olated cases the provision of a particular feature.

Customers are always advised to discuss specific details with the supplying Dealer,

Especially if a selection is dependent upon one of the features advertised.

Please contact your local dealer for information and specifications.

You accept that if you do go ahead and make a purchase or enter into any kind of transaction, whether for payment or not, you did so entirely in reliance on your own skill and judgement and not on that of anyone else.

Read the owner's manual thoroughly. Get to know your machine and its capabilities. Observe other road users' movements. Brake in plenty of time. Always we arahelmet and quality kit, ride fit and NEVER after drinking alcohol. Good road craft and courtesy identify the skilled and stylish rider.

ZETM EV SCOTTER &TRICYCLE



