



# METRO E-VEHICLES

*Contributing Environment*

**BIGGER WHEELS**  
**BIGGER MOTOR**  
**BIGGER MODEL**  
**BIGGER BATTERIES**

**MORE SPEED**  
**MORE RANGE**  
**MORE POWER**  
**MORE GROUND CREALANCE**



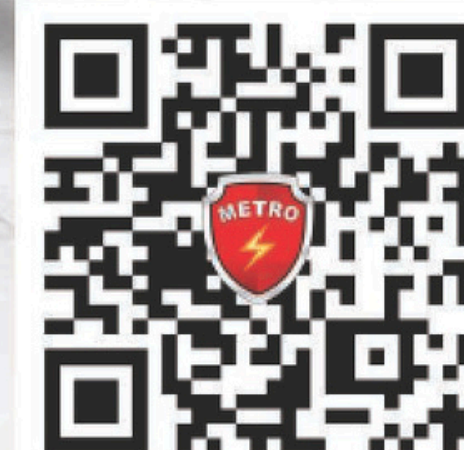
# T9 PRO

#FlyHigh

**PRICE** PKR 265,000

**UPTO 140 KM IN JUST ONE CHARGE**

**3 UNITS / KWH**

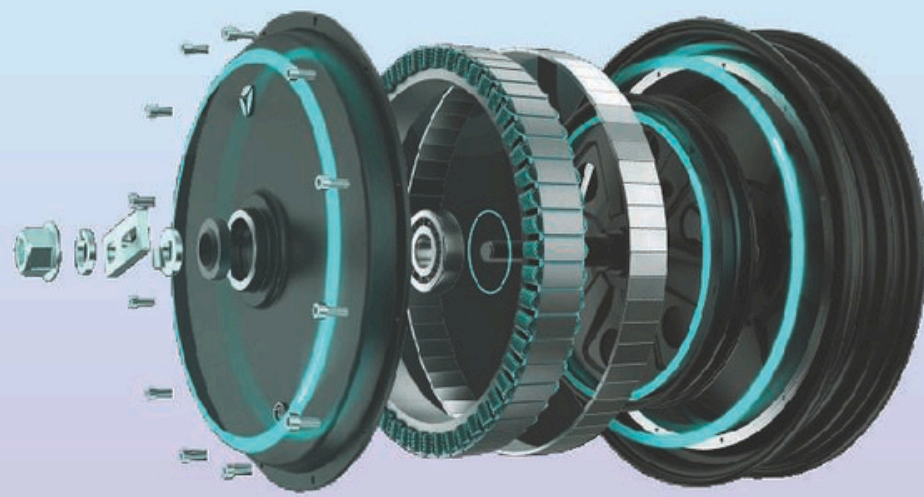


SCAN FOR WEBSITE



## REFINED RIDING EXPERIENCE

We aim to deliver a refined riding experience that combines high quality, high performance and high safety.



### POWERFUL MOTOR

Navigate any terrain with ease for you.

## TTFAR GRAPHENE BATTERIES

are used in METRO Electric Scooters which have been developed after years of research and created new phase for two-wheeled electric vehicle batteries.



### ADVANTAGES



## HIGH-STRENGTH FRAME

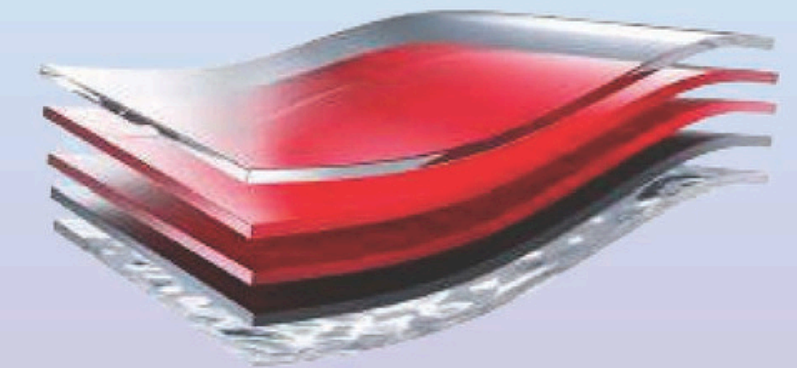
The body is constructed with premium cold-rolled structural steel and features a CAE-optimized frame. In addition, every vehicle undergoes one million vibration tests and electronic stability control identification to ensure durability.



**1 MILLION TIMES**  
Vibration Test Validated

## BRIGHT AND SHINING PAINT FROM SWEDEN

Our electric scooters are available in multiple colours with the coat of Swedish Berker Paint, being hard-wearing, highly resistant to damage and guaranteed to look brand-new even after three years of use.



**PU800**  
Painting Process

**9 PROCEDURE**  
Spray & Grinding Process

**800H**  
Aging Test of Hernia Lamp

### SPECIFICATIONS

SPEED	Upto 50 km/hour	RANGE PER CHARGE	140 km (Eco Mode), 105 km (Power Mode)
MOTOR	1200W Brushless	CONTROLLER	12-Tube
BATTERIES	72V x 38AH = 2736 WH	MOTOR & BATTERY WARRANTY	18-Months or 20,000 km
BRAKE	Front & Rear Disc Brake	RIM	Front & Rear 12-Inches (Aluminum)
TYRE	Tubeless F: 90/90-12 R: 100/80-12	GROUND CLEARANCE	145 mm
CHARGING	1000 Charging Cycles	BATTERY TYPE	Non-flammable, Graphene
DIMENSIONS	1870 X 730 X 1070 mm		