

GO ELECTRIC...
...AND ENERGIZE YOUR LIFESTYLE

www.deeusimotors.com





GREEN CLEAN FUTURE









FINANCE FACILITY
AVAILABLE



De Eusi Motors Pvt. Ltd.

Corporate Office: 25A Camac Street, 'Vardaan Building', 3rd Floor, Room#309, Kolkata - 700 016 Tel.: 98300 52731 / 98756 87592 Registered Office: 384/385, Belilious Road, Howrah - 711101 Website: www.deeusimotors.com E-mail: info@deeusimotors.com





Expo Overview

























FRONT INNER PAGE



We at Eurasia have emerged with a mission to accelerate the world 's transition towards a better future with Environment friendly Electric Automobiles. We aim to create a distinct identity in the electric automobiles industry by providing the market with high-end electric vehicles of various categories that promises to meet the ever changing demands of the customers as well as moving towards a greener future. Keeping in mind the Government of India's vision for "Make in India" & "Green Ride Campaign" towards introducing environment friendly transportation Eurasia has already established a distinct position by setting up an production unit and marketing network of electric automobiles across India.

VISION: The gradual descent of the environment has forced our generation to rectify our mistakes and search for an efficient alternative to the traditional transportation. We aim toward the establishment of the alternative concept of electronic automobiles for a better future and a greener planet.

MISSION: To our team, **E**urasia is more than a just a brand, it is a project, an endeavor to provide pollution free smart transportation.





Dealers Meet

























BACK INNER PAGE



Marketing Support

We have Skilled and experienced Sales & Marketing teams, which provide superior sales, service and spares support on pan India basis through our network of offices and business partners.

Our channel partners in each state function as our distribution point for our entire range of electric vehicles and spares, along with top notch after sales service and warranty support to our valued customers.

Advertisements and promotional brandings are done on regular intervals and upon requirements in collaboration with our clients in order to maximize the possibility of growth and goodwill in the market.















Available in 4 colour







Transmission Mode	Shaft Drive
Rated passengers	4+1(Driver)
Dimensions	
L*W*H	2770*995*1785 mm
Wheelbase	1970 mm
WheelTrack	890 mm
Totalweight	270 kg
Battery Weight	31*4
Load Capacity	560 kg
Suspension:	
Front Shocker	Hydraulic/43mm
Leaf Spring	Indian 6 Layer
Tyre/Tube	
Front 375/12	3.75/12
Rear 375/12	3.75/12

I	Performance parameters	
I	Max speed:	: <= 25 km/hr
I	Max tilt	: 20 degree
I	Brake type	: Rear drum brake
I	Continued trip Mileage	: 90-130 KM
	Configuration	
I	Motor	: 1200WT Sine Wave
I	Battery	: Lead acid/ lithium (48v & 60v)
I	controller	: 24 tubes sine wave,50A
ı	Power consumption Per km	: 0.065 kWh/km
I	Charger	
I	Charger input Voltage	: 220 Volts
I	Charger output Voltage	: 48 V / 60 V
I	Charger Capacity	: 15/18 Ampere
I	Charging Time	: 6 - 8 Hours
	Charger Controller Type	: Routine

















Available in 4 colour











Transmission Mode	Shaft Drive
Rated passengers	4+1(Driver)
Dimensions	
L*W*H	2770*995*1785 mm
Wheelbase	1970 mm
WheelTrack	890 mm
Totalweight	270 kg
Battery Weight	31*4
Load Capacity	560 kg
Suspension:	
Front Shocker	Hydraulic/43mm
Leaf Spring	Indian 6 Layer
Tyre/Tube	
Front 375/12	3.75/12
Rear 375/12	3.75/12

remonitance parameters	
Max speed:	: <= 25 km/hr
Max tilt	: 20 degree
Brake type	: Rear drum brake
Continued trip Mileage	: 90-130 KM
Configuration	
Motor	: 1200WT Sine Wave
Battery	: Lead acid/ lithium (48v & 60v)
controller	: 24 tubes sine wave,50A
Power consumption Per km	: 0.065 kWh/km
Charger	
Charger input Voltage	: 220 Volts
Charger output Voltage	: 48 V / 60 V
Charger Capacity	: 15/18 Ampere
Charging Time	: 6 - 8 Hours
Charger Controller Type	: Routine



POLO





Available in 5 colour











Transmission Mode	Shaft Drive
Rated passengers	4+1(Driver)
Dimensions	
L*W*H	2770*995*1785 mm
Wheelbase	1970 mm
WheelTrack	890 mm
Totalweight	270 kg
Battery Weight	31*4
Load Capacity	560 kg
Suspension:	
Front Shocker	Hydraulic/43mm
Leaf Spring	Indian 6 Layer
Tyre/Tube	
Front 375/12	3.75/12
Rear 375/12	3.75/12

Performance parameters	
Max speed:	: <= 25 km/hr
Max tilt	: 20 degree
Brake type	: Rear drum brake
Continued trip Mileage	: 90-130 KM
Configuration	
Motor	: 1200WT Sine Wave
Battery	: Lead acid/ lithium (48v & 60v)
controller	: 24 tubes sine wave,50A
Power consumption Per km	: 0.065 kWh/km
Charger	
Charger input Voltage	: 220 Volts
Charger output Voltage	: 48 V / 60 V
Charger Capacity	: 15/18 Ampere
Charging Time	: 6 - 8 Hours
Charger Controller Type	: Routine

POLO















Transmission Mode	Shaft Drive
Rated passengers	4+1(Driver)
Dimensions	
L*W*H	2770*995*1785 mm
Wheelbase	1970 mm
WheelTrack	890 mm
Totalweight	270 kg
Battery Weight	31*4
Load Capacity	560 kg
Suspension:	
Front Shocker	Hydraulic/43mm
Leaf Spring	Indian 6 Layer
Tyre/Tube	
Front 375/12	3.75/12
Rear 375/12	3.75/12

Performance parameters	
Max speed:	: <= 25 km/hr
Max tilt	: 20 degree
Brake type	: Rear drum brake
Continued trip Mileage	: 90-130 KM
Configuration	
Motor	: 1200WT Sine Wave
Battery	: Lead acid/ lithium (48v & 60v)
controller	: 24 tubes sine wave,50A
Power consumption Per km	: 0.065 kWh/km
Charger	
Charger input Voltage	: 220 Volts
Charger output Voltage	:48 V / 60 V
Charger Capacity	: 15/18 Ampere
Charging Time	: 6 - 8 Hours
Charger Controller Type	: Routine



CITY 55





Transmission Mode	Shaft Drive	Performance parameters	
Rated passengers	4+1(Driver)	Max speed:	: <= 25 km/hr
Dimensions		Max tilt	: 20 degree
*W*H	2770*995*1785 mm	Brake type	: Rear drum brake
Vheelbase	1970 mm	Continued trip Mileage	: 90-130 KM
/heelTrack	890 mm	Configuration	
talweight	270 kg	Motor	: 1200WT Sine Wave
nttery Weight	31*4	Battery	: Lead acid/ lithium (48v & 6
		controller	: 24 tubes sine wave,50A
oad Capacity	560 kg	Power consumption Per km	: 0.065 kWh/km
uspension :		Charger	
ront Shocker	Hydraulic/43mm	Charger input Voltage	: 220 Volts
eaf Spring	Indian 6 Layer	Charger output Voltage	:48 V / 60 V
yre/Tube		Charger Capacity	: 15/18 Ampere
ront 375/12	3.75/12	Charging Time	: 6 - 8 Hours
Rear 375/12	3.75/12	Charger Controller Type	: Routine

CITY 55









SUPER PRO





		_	
Transmission Mode	Shaft Drive		Pe
Rated passengers	4+1(Driver)		Ma
Dimensions			Ma
L*W*H	2770*995*1785 mm		Bra
Wheelbase	1970 mm		Co
WheelTrack	890 mm		Co
Totalweight	270 kg		Mo
Battery Weight	31*4		Ba
Load Capacity	560 kg		co
Suspension:			Po
Front Shocker	Hydraulic/43mm		Ch
Leaf Spring	Indian 6 Layer		Ch
Tyre/Tube			Ch
Front 375/12	3.75/12		Ch
Rear 375/12	3.75/12		Ch

Performance parameters	
Max speed:	: <= 25 km/hr
Max tilt	: 20 degree
Brake type	: Rear drum brake
Continued trip Mileage	: 90-130 KM
Configuration	
Motor	: 1200WT Sine Wave
Battery	: Lead acid/ lithium (48v & 60v)
controller	: 24 tubes sine wave,50A
Power consumption Per km	: 0.065 kWh/km
Charger	
Charger input Voltage	: 220 Volts
Charger output Voltage	: 48 V / 60 V
Charger Capacity	: 15/18 Ampere
Charging Time	: 6 - 8 Hours
Charger Controller Type	: Routine

SUPER PRO









LOADER





Product Specification

Battery OUTPUT
Motor Power
Head Light
Speedometer
Load Capacity
Paint
Tyre

60 VOLT
1800 WATT
LED
Digital
1.2 Ton Capacity (Gross)
ED Coating
4.00.12 & 4.50.12

Additional key features

- Double leaf spring
- Indian wiring 10sq mm
- · Magnum brake drum
- Bottle holder
- Fire extinguisher
- Tool kit
- Indian music system (6 month warranty)

