

Powering

GREEN LOCOMOTION

by creating sustainable, best in class Electric Vehicles & Solution



Cont: 8739908901 | 7447351695 | drmehetre@greenshuttletech.in



LET US BE YOUR TRUSTED PARTNER

Established in 2018 in line with 'Make in India', manufacturing locally maintaining high standards of quality and safety

Prestigious clientele both in Government and private sector like Municipal Corporations, Zp's, Indian Navy, Army, Military Colleges, hospitals, E-commerce companies, etc

All vehicles are ARAI, CERT, and RTO approved

In house R&D, spare parts manufacturing and complete control over supply chain

PAN India presence of Service team



Parameters	Details
Dimensions(L*W*H)	3200*1150*1900mm (approx)
Ground Clearance (mm)	160
Top Speed	20 to 30 kmph
Range	60 to 70 kms
Battery Type	LFP
Battery Capacity	6 or 7.2 kWh
Charger	Smart Charger with Auto cut-off
Charging time	5 to 6 hrs
Motor	4 kw
Drive unit	Direct drive with Rigid Axel
Torque gear	Optional
Steering	RHD, Rack and Pinion
Chassis	Tubular Chassis with powder coating
Suspension Front	Helical coil spring with hydraulic shock absorber or Leaf spring
Suspension Rear	Helical coil spring with hydraulic shock absorber or Leaf spring
Brakes Front	Hydraulic disc brake or Drum brake
Brakes Rear	Hydraulic drum brake
Tyre	Tubeless R12/ R13
Seating Type	4 front facing, 2 rear facing
Windshield	Toughened glass
Seats	Artificial leather seats with high quality PU foam cushions
Dashboard	Digital Cluster,F/R switch, headlight, taillight indicator, wind screen wiper



Parameters	Details
Dimensions (L*W*H)	3700*1150*1900 mm (approx)
Ground Clearance (mm)	160
Top Speed	20 to 30 kmph
Range	60 to 70 kms
Battery Type	LFP
Battery Capacity	6 or 7.2 kWh
Charger	Smart Charger with Auto cut-off
Charging time	5 to 6 hrs
Motor	4 kw
Drive unit	Direct drive with Rigid Axel
Torque gear	Optional
Steering	RHD, Rack and Pinion
Chassis	Tubular Chassis with powder coating
Suspension Front	Helical coil spring with hydraulic shock absorber or Leaf spring
Suspension Rear	Helical coil spring with hydraulic shock absorber or Leaf spring
Brakes Front	Hydraulic disc brake or Drum brake
Brakes Rear	Hydraulic drum brake
Tyre	Tubeless R12/ R13
Seating Type	4 front facing, 2 rear facing
Windshield	Toughened glass
Seats	Artificial leather seats with high quality PU foam cushions
Dashboard	Digital Cluster,F/R switch, headlight, taillight indicator, wind screen wiper



Parameters	Details
Dimensions (L*W*H)	4200*1150*1900 mm(approx)
Ground Clearance (mm)	160
Top Speed	20 to 30 kmph
Range	60 to 70 kms
Battery Type	LFP
Battery Capacity	6 or 7.2 kWh
Charger	Smart Charger with Auto cut-off
Charging time	5 to 6 hrs
Motor	5 kw
Drive unit	Direct drive with Rigid Axel
Torque gear	Optional
Steering	RHD, Rack and Pinion
Chassis	Tubular Chassis with powder coating
Suspension Front	Helical coil spring with hydraulic shock absorber or Leaf spring
Suspension Rear	Helical coil spring with hydraulic shock absorber or Leaf spring
Brakes Front	Hydraulic disc brake or Drum brake
Brakes Rear	Hydraulic drum brake
Tyre	Tubeless R12/ R13
Seating Type	6 front facing, 2 rear facing
Windshield	Toughened glass
Seats	Artificial leather seats with high quality PU foam cushions
Dashboard	Digital Cluster,F/R switch, headlight, taillight indicator, wind screen wiper



Parameters	Details
Dimensions (L*W*H)	5300*1500*2100 mm(approx)
Ground Clearance (mm)	160
Top Speed	20 to 30 kmph
Range	50 to 60 kms
Battery Type	LFP
Battery Capacity	Variable
Charger	Smart Charger with Auto cut-off
Charging time	5 to 6 hrs
Motor	7.5 kw, 10 kw
Drive unit	Direct drive with Rigid Axel
Torque gear	Optional
Steering	RHD, Rack and Pinion
Chassis	Tubular Chassis with powder coating
Suspension Front	Helical coil spring with hydraulic shock absorber or Leaf spring
Suspension Rear	Helical coil spring with hydraulic shock absorber or Leaf spring
Brakes Front	Hydraulic disc brake or Drum brake
Brakes Rear	Hydraulic drum brake
Tyre	Tubeless R13
Seating capacity	14
Windshield	Toughened glass
Seats	Artificial leather seats with high quality PU foam cushions
Dashboard	Digital Cluster,F/R switch, headlight, taillight indicator, wind screen wiper



Parameters	Details
Dimensions (L*W*H)	5750*1750*2060 mm(approx)
Ground Clearance (mm)	160
Top Speed	20 to 30 kmph
Range	50 to 60 kms (Customizable)
Battery Type	LFP
Battery Capacity	Variable
Charger	Smart Charger with Auto cut-off
Charging time	5 to 6 hrs
Motor	7.5 kw, 10 kw, 11kW
Drive unit	Direct drive with Rigid Axel
Torque gear	Optional
Steering	RHD, Rack and Pinion
Chassis	Tubular Chassis with powder coating
Suspension Front	Helical coil spring with hydraulic shock absorber or Leaf spring
Suspension Rear	Helical coil spring with hydraulic shock absorber or Leaf spring
Brakes Front	Hydraulic disc brake or Drum brake
Brakes Rear	Hydraulic drum brake
Tyre	Tubeless R13
Seating capacity	14
Windshield	Toughened glass
Seats	Artificial leather seats with high quality PU foam cushions
Dashboard	Digital Cluster,F/R switch, headlight, taillight indicator, wind screen wiper

GOLF CART 23 SEATER



Cont: 8739908901 | 7447351695 | drmehetre@greenshuttletech.in



Parameters	Details
Dimensions(L*W*H)	3200*1150*1900mm (approx)
Ground Clearance (mm)	160
Top Speed	20 to 30 kmph
Range	60 to 70 kms
Battery Type	LFP
Battery Capacity	6 or 7.2 kWh
Charger	Smart Charger with Auto cut-off
Charging time	5 to 6 hrs
Motor	4 kw
Drive unit	Direct drive with Rigid Axel
Torque gear	Optional
Steering	RHD, Rack and Pinion
Chassis	Tubular Chassis with powder coating
Suspension Front	Helical coil spring with hydraulic shock absorber or Leaf spring
Suspension Rear	Helical coil spring with hydraulic shock absorber or Leaf spring
Brakes Front	Hydraulic disc brake or Drum brake
Brakes Rear	Hydraulic drum brake
Tyre	Tubeless R12/ R13
Seating Type	4 front facing, 2 rear facing
Windshield	Toughened glass
Seats	Artificial leather seats with high quality PU foam cushions
Dashboard	Digital Cluster,F/R switch, headlight, taillight indicator, wind screen wiper



<u>Parameter</u>	Details
Dimensions (L x W X H mm)	Cargo Box 1250*995*560; overall Length- 2710; Wheel base-2080
Ground Clearance mm	210
Weight Carrying Capacity	500kg
Motor	48V BLDC 1500 Watt rated,
Battery	Lead acid 48V100Ah
Transmission	Automatic Direct Drive
Controller	24tubes
Charger	48V/15A Autocut SMPS Charger with Voltage input range
Differential	Differential Axel 35"
Chassis- Body	Heavy duty Chassis (MS material)
Tyres	Tyre size- 4.00.10 , ICAT Approved
Harness	Heavy duty Automotive grade
Lamps	ICAT Approved
Suspension	Heavy duty Telescopic shockers in front and leaf spring in rear
Speedometer	LCD Digital Dashboard with Battery indicator
Sitting Capacity	1
Max Speed	25KMPH
Max Range	100Km per charge
Charging time	5-6 hrs



<u>Parameter</u>	Details
Dimensions (L x W X H mm)	Cargo Box 1250*995*1105; overall Length- 2710; Wheel base-2080
Ground Clearance mm	210
Weight Carrying Capacity	500kg
Motor	48V BLDC 1500 Watt rated,
Battery	Lead acid 48V100Ah
Transmission	Automatic Direct Drive
Controller	24tubes
Charger	48V/15A Autocut SMPS Charger with Voltage input range
Differential	Differential Axel 35"
Chassis- Body	Heavy duty Chassis (MS material)
Tyres	Tyre size- 4.00.10 , ICAT Approved
Harness	Heavy duty Automotive grade
Lamps	ICAT Approved
Suspension	Heavy duty Telescopic shockers in front and leaf spring in rear
Speedometer	LCD Digital Dashboard with Battery indicator
Sitting Capacity	1
Max Speed	25KMPH
Max Range	100Km per charge
Charging time	5-6 hrs



<u>Parameter</u>	Details
Dimensions (L x W X H mm)	Box 1280*950*965; overall Length- 2710; Wheel base-2080
Ground Clearance mm	210
Weight Carrying Capacity	500kg
Motor	48V BLDC 1500 Watt rated,
Battery	Lead acid 48V100Ah
Transmission	Automatic Direct Drive
Controller	24tubes
Charger	48V/15A Autocut SMPS Charger with Voltage input range
Differential	Differential Axel 35"
Chassis- Body	Heavy duty Chassis (MS material)
Tyres	Tyre size- 4.00.10 , ICAT Approved
Harness	Heavy duty Automotive grade
Lamps	ICAT Approved
Suspension	Heavy duty Telescopic shockers in front and leaf spring in rear
Speedometer	LCD Digital Dashboard with Battery indicator
Sitting Capacity	1
Max Speed	25KMPH
Max Range	100Km per charge
Charging time	5-6 hrs



<u>Parameter</u>	Details
Dimensions (L x W X H mm)	Passenger Box 1260*950*965; overall Length- 2710; Wheel base-2220
Ground Clearance mm	210
Weight Carrying Capacity	500kg
Motor	48V BLDC 1500 Watt rated,
Battery	Lead acid 48V100Ah
Transmission	Automatic Direct Drive
Controller	24tubes
Charger	48V/15A Autocut SMPS Charger with Voltage input range
Differential	Differential Axel 35"
Chassis- Body	Heavy duty Chassis (MS material)
Tyres	Tyre size- 4.00.10 , ICAT Approved
Harness	Heavy duty Automotive grade
Lamps	ICAT Approved
Suspension	Heavy duty Telescopic shockers in front and leaf spring in rear
Speedometer	LCD Digital Dashboard with Battery indicator
Sitting Capacity	D+4
Max Speed	25KMPH
Max Range	100Km per charge
Charging time	5-6 hrs



Parameters	Details
Battery	48V/60V24Ah GEL SMF Battery
Motor	BLDC 800W
Controller	15 tubes
Charger	Auto Cut SMPS charger with wild voltage input range
Differential	Heavy duty, with superior quality paint coat
Chassis/body	Heavy duty, with superior quality paint coat
Tyre	300-10 Solid / Tube type
Hamess	Heave duty automotive class
Lamps	LED
Suspension	Heavey duty F:spring shocker, R: leaf spring
Seating Capacity	1 (Driver)
Maximum Speed	20 Km/h
Ext. Dimension	200 X 920 X 1200 (rough Size)
Maximum Load	800 kgs
Maximum Mileage	About 60 km per charge
Charging Time	About 6-8hrs

MINI FLAT LORRY TOW TRACTOR



GET REAL-TIME VEHICLE INFORMATION ON YOUR SMART PHONE



State of Charge (% Battery)



Distance to Empty



Alerts for Over Speeding



CERTIFICATES









CLIENTELE



Ordinance Factory Dehu



College of Military Engg



Armed Forces Medical College Kirkee



Southern Command



ZP Satara



ZP Kolhapur



ZP Sangli



ZP Ahmednagar



ZP Solapur



UNO MINDA



Maharashtra Paper Company



Kores India



Mapro



Iskcon







greenshuttletech.in



Add: Gat No. 101, Near Om Logistics, Nashik Pune Highway, Chimbali, Talkhed, Dist, Pune, Maharashtra 412105

Cont: 8739908901 | 7447351695 | Idrmehetre@greenshuttletech.in